THE LIFE OF PYTHAGORES

by Iamblichus of Syrian Chacis

English Version

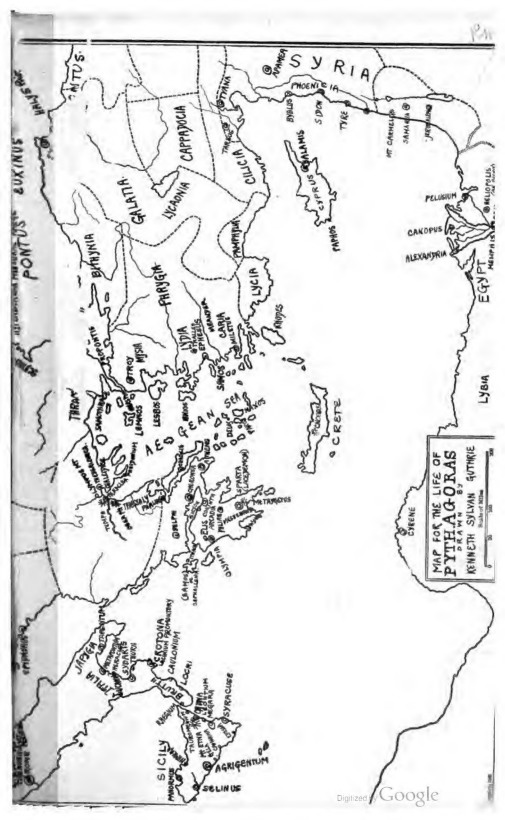
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PYTHAGORAS

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IAMBLICHUS of Syrian Chalcis's

LIFE OF PYTHAGORAS

Chapter 1

IMPORTANCE OF THE SUBJECT.

Since wise people are in the habit of involve ing the divinities at the beginning of any philosophic consideration, this is all the nare necessary on studying that one which is justly after the divine Pythagoras. Inasauch as it emanated from the divinities it could not be apprehended without their inspiration and assistance. Besides, its beauty and majesty so surpasses human capacity, that it cannot be comprehended in one glance. Gradually only can cannot be some details of it be mastered when, under divine guidance we approach the subject with a quiet mind. Having therefore invoked the divine guidance, and adapted ourselves and our style to the divine circumstances, we shall acquiesce in all the suggestions that come to us. fore we shall not begin with any excuses for the long neglect of this sect, not by any explanations about its having been concealed by foreign disciplines, or mystic symbols, nor insist that it has been obscured by false and spurious writings, nor make apologies for any special hindrances to its progress. For us it is sufficient that this is the will of the Gods, which will enable us to undertake tasks even more arduous than these. Having thus admovledged our primary submission to the divinities, our secondary devotion shall be to the prince and father of this philosophy as a leader. We shall, however, have to begin by a study of his descent and nationality.

CHAPTER II

YOUTH, EDUCATION, TRAVELS

It is reported that incaeus, who dwelt in Cephallenian Samos, was descended from Jupiter, the fane of which honorable descent might have been derived from his virtue, or from a certain magnanimity; in any case, he surpassed the remainder of the Cephallenians in wisdom and renown. This Ancaeus was, by the Pythian oracle, bidden form a colony from Arcadia and Thessaly; and besidesbleading some inhabitants of Athens, Epidaurus rus, and Chalcis, he was to render habitable an island, which, from the virtue of the soil and vegetation was to be called Black-leaved, while the city was to be called Samos, after Same, in Caphallenia. The oracle ran thus: "I bid you, mcaeus, to colonise the maritime island of Same, and to call it Phyllas. That the colony erioriginated from these places is proved first from the divinities, and their sacrifices, which were imported by the inhabitants, second by the relationships of the families, and third by tleir Samian gatherings.

From the family and alliance of this incaeus, funder of the colony, were therefore decended Pthagoras's parents Imesarchus and Pythais. "ha That Pythagoras was the son of Apollo is a legend de to a certain Samian poet, who thus desribed the popular recognition of the nobility of his birth. Sang he,

"Pythais, the fairest of the Samian race From the embraces of the God Affollo Bore Pythagoras, the friend of Jove." It might be worth while to relate the circumstanes of the prevalence of this report. Imesarchus had gone to Delphi on a business trip, leaving his wife without any signs of pregnancy. He enqui gired of the oracle about the event of his retim voyage to Syria, and he was informed that his trip would be lucrative, and most conformable to his wishes; but that his wife was now with child, and would present him with a son

who would surpass all who had ever livel in beauty and wisdom, and that he would be of the greatest benefit to the human race in everything pertaining to human achievements. But when Mnesarchus realized that the God, without waiting for any question about a son, had by an oracle informed him that he would possess an illustrious prorogative, and a truly divine gift, he immediately changed his wife's former name Parthenis to one reminiscent of the Delphic prophet and her son, naming her Pythais, and the infant, who was soon after born at Sidon in Phoenicia, Puthagoras, by this name commemorating that such an offspring had been promised him by the Pythian Apollo. The assertions of Epimenides, Eudoxus and Menocrates, that Apollo having at that time already had actual connection with Parthenis, causing her pregnancy, had regularized that fact by predicting the birth of Pythagoras, are by no means to be admitted. No one will deny that the soul of Pythagoras was sent to mankind from Apollo's domain, having either been one of his attendants. or more intimate associates, which may be inferred both from his birth, and his versatile wisdon.

After Mesarchus had returned from Syria to Samos, with great wealth derived from a favorable sea-voyage, he built a temple to apello, with the inscription of Pythius. He took care that his son should enjoy the best possible education, studying under Creophilus, then under facecydes the Syrian, and then under almost all who presided over sacred concerns, to when he especially recommended his son, that he might be as expert as possible in divinity. Thus by education and good fortune he became the most beautiful and godlike of all those who have been celebrated in the annals of history.

after his father's death, though he was still but a youth, his aspect was sovenerable, and his habits so temperate that he was henored and even reverenced by elderly men, attracting the atten-

tion of all who haw and heard him speak, creating the most profound impression. That is the reason that many plausibly asserted that he was a child of the divinity. Enjoying the privilege of such a renown, of an aducation so therough from infancy, and of so impressive a natural appearance, he showed that he deserved all these advantages by deserving them, by the adornment of picty and discipline, by exquisite habits, by firmness of soul, and by a body duly subjected to the nandates of reason. An inimitable quiet and serenity marked all his words and actions, searing above all laughter, emulation, contention, or any other irregularity or occentricity; his influence, at Samos, was that of some beneficent divinity. His great renown, while yet a youth, roached not only non as illustrious for their wisdom as Thales at Miletus, and Bias at Prione, but also extended to the neighboring cities. He vas colebrated everywhere as the "long-haired Samian," and by the multitude was given credit for being under divine inspiration.

When he had attained his eighteenth year, there arese the tyranny of Policrates; and Pythagoras foresaw that under such a government his studies night be impeded, as they engressed the whole of his attention. So by night he privately departed with one Hermodenas, - who was surnared Croophilus, and was the grandson of the host, friend and general preceptor of the poet Honor, - going to Pherecydes, to Anaximander the natural philosopher, and to Thales at Miletus. He successively associated with each of these philosophers in a manner such that they all loved hin, admired his natural endowments, and admitted him to the best of their dectrines. Thales ospecially, on gladly admitting him to the intimacies of his confidence, admired the great difference between him and other young non, who who were in every accomplishment surpassed by Pythagoras. After increasing the reputation Pythagoras had already acquired, by communicating to him the utmost he was able to impart to him, Thales, laying stress on his advanced age and

the infirmities of his body, advised him to go to Egypt, to get in touch with the priests of Memphis and Jupiter. Thales confessed that the instruction of these priests was the source of his own reputation for visdom, while neither his own endowments nor achievements equalled those which were so evident in Pythagoras. Thales insisted that, in view of all this, if Pythagoras should study with those priests, he was certain of becoming the wisest and most divine of men.

CHIPTER III

JOURNEY TO EGYPT

Pythagoras had benefited by the instruction of Thalos in many respects, but his greatest lesson had been to learn the value of saving time, which led him to abstain entirely from vine and animal food, avoiding greediness, confining himself to nutriments of easy proparation and digostion. As a result, his sleep was short, his soul pure and vigilant, and the general health of his body was invariable.

Enjoying such advantages, therefore, he sailed to Siden, which he knew to be his native country, and because it was on his way to Egypt. In
Phoenicia he conversed with the prophets who were
the descendants of Moschus the physiologist, and
with many others, as well as with the local hierophants. He was also initiated into all the mysteries of Byblus and Tyre, and in the sacred functions
performed in many parts of Syrma. He was led to
all this not from any hankering after superstition,
as might easily be supposed, but rather from a
desire of and love for contemplation, and from
an anxiety to miss nothing of the mysteries of
of the divinities thith deserved to be learned.

After gaining all he could from the Phoenicaian mysteries, he found that they had originated from the sacred rites of Egypt, forming as it were an Egyptian colony. This led him to hope that in Egypt itdelf he might find monuments of crudition still more genuine, beautiful, and divine.

Therefore following the advice of his teacher Thales, he left, as soon as possible, through the agency of some Egyptian sailors, who very opportunely happened to land on the Phoenician voast under Mount Carmel, in the temple on the peak of which Pythagoras for the most part dwelt in solitude. He was gladly received by the sailors, who intended to make a great profit by selling him into slavery. But they changed their mind in his favor during the voyage, when they perceived the chastened venerability of the mode of life he had undertaken. They began to reflect that there was some thing supernatural in the youth's modesty, and in the manner in which he had unexpectedly appeared to them on their landing, when, from the summit of Mount Carmel, which they know to be more sacred than other mountains, and quite inaccessible to the vulgar, he had leisurely descended without looking back, avoiding all delay from precipices or difficult rocks; and that when he came to the boat, he said nothing more than, "are you bound for Egypt?" and farther that, on their answering affirmatively, he had gone aboard, and had, during the whole trip, sat silent where he would be least likely to inconvenience them at their tusks. For two nights and three days Pythagoras had remained in the same unmoved position, without food, drink, or sleep, except that, unnoticed by the sailors, he might have dozed while sitting upright. Moreover, the sailors considered that, contrary to their expecta-tions, their voyage had proceeded without in-terruptions, as if some deity had been on board. From all these circumstances they concluded that s very divinity had passed over with them from Syria into Egypt. Addressing Pythagoras and oach other with a gentleness and propriety that was u. anwonted, they completed the remainder of their voyage through a halcyon sea, and at longth happily landed on the Egyptian coast, Reverently the sailors here assisted him to disombark; after they had seen him safe onto a firm beach, they raised before him a temporary altar, heaped on it the now abundant fruits of trees, as if

these were the first-fruits of their freight, presented them to him and departed hastily to their destination. Pythagoras, however, whose body had become emaciated through the severity of so long a fast, did not refuse the scilors help in landing, and as soon as they had left partook of as much of the fruits as was requisite to restore his physical vigor. Then he went inland, in entire safety, preserving his wonted tranquil—ity and modesty.

CHAPTER IV.

STUDIES IN EGYPT AND BABYLONIA.

Here in Egypt he frequented all the temples with the greatest diligence, and nost studious research, during which time he won the esteem and admiration of all the priests and prephets with Whom he associated. Having most solicitously familiarized hinself with every detail, he did not, nevertheless, neglect any contemporary ce-lebrity, whether sage renowned for wisdom, or or peculiarly performed mystery; he did not fail to visit any place where he thought he might discover something worth while. That is how he visited all of the Egyptian priests, acquiring all the wisdom each possessed. He thus passed twenty-two years in the sanctuaries of temples, study ing astronomy and geometry, and being initiated in no casual or superficial manner in all the mysteries of the Gods. At length, however, he was taken captive by the soldiers of Cambyses, and carried off to Babylon. Here he was overjoyed to associate with the Mgi, who instructed him in their venerable knowledge, and in the most perfect Worship of the Gods. Through their assistance, likewise, he studied and completed arithmetic, music, and all the other sciences. After twelve years, about the fifty-sixth year of his age, he returned to Samos.

CHAPTER V

THAVELS IN GREECE; SETTLEMENT AT CROTONA.

On his return to Samos he was recognized by some of the older inhabitants, who found that he had gained in beauty and wisdom, and achieved a divine graciousness; wherefore they admired him all the more. He was officially invited to benefit all men, by imparting his knowledge publicly. To this ho was not averse; but the method of teaching he wished to introduce was the symbolical one, in a manner similar to that in which he had been instructed in Egypt. This mode of teaching, however, did not please the Samians, whose attention lacked perseverance. Not one proved genuinely desirous of those mathematical disciplines which he was so anxious to introduce among the Greeks; and soon he was left entirely alone. This however did not embitter him to the point of neglecting or des. pising Samos. Bocause it was his home twon, he desired to give his follow-citizens a taste of the sweetness of the mathematical disciplines, in spite of their refusal to learn. To overcome this he devised and executed the following stratagon. In the gymnasium he happened to observe the unusually skilful and masterful ball-playing of of a youth who was greatly devoted to physical culture, but impocunious and in difficult circuastances. Pythagoras wondered whother this youth, if supplied with the necessaries of life, and freed from the anxiety of supplying them, could be induced to study with him. Pythagoras therefore called the youth, as he was leaving the bath, and md made him the proposition to furnish him the acans to continue his physical training, on the condition that he would study with him easily and gradually, but continuously, so as to avoid confusion and distraction, certain disciplines thich he claimed to have loarned from the Barbarcans in his youth, but which were now beginning to desert him in consequence of the inreads of the fergetfulness of old ago. Mevod by hopes of financial support, the youth took up the proposi-tion without delay. Pythagoras then introduced

him to the rudiment of arithmetic and geometry, illustrating them objectively on an abacus, paying him three oboli as fee for the learning of This was continued for a long time, cvery figure. the youth being incited to the study of geometry by the desire for honor, with diligence, and in the best order. But when the sage observed that the youth had become so captivated by the logic, ingeniousness and style of those domonstrations to which he had been led in an orderly way, that he would no longer neglect their pursuit merely because of the sufferings of poverty, Pythagoras protonded poverty, and consequent inability to continue the payment of the three oboli fee. On hearing this, the youth replied, that even without the fee he could go on learning and receiving this instruction. Then Pythagoras said, "But even I myself an lacking the means to procure food!" As he would have to work to earn his living, he ought not to be distracted by the abacus and other trifling occupations. The youth, however, loth to discontinue his studies, replied, "In the future, it is I who will provide for you, and repay your kindness in a way resembling that of the stork; for in my turn, I will give you three oboli for every figure. From this time on he was so captivated by these disciplines, that, of all the Samians, he alone elected to leave home to follow Pythagoras, being a namesake of his, though differing in patronymic, being the son of Eratocles. It is probably to him that should be ascribed three books on Athletics, in which he recommends a diet of flesh, instead of dry figs, which of course would hardly have been written by the !mesarchian Pythagoras.

About this time Pythagoras went to Delos, where he was much admired as he approached the so-called bloodless altar of Father Apollo, and wor shipped it. Then Pythagoras visited all the oracles. He dwelt for some time in Crete and Sparta, to learn their laws; and on acquiring proficiency therein he returned home to complete

his former omissions.

on his arrival in Samos, he first established a school, which is even now called, the Semicircle of Pythagoras, in which the Samians now consult a about public affairs, feeling the fitness of dispensing justice and promoting profit in the place constructed by him who promoted the welfare of all mankind. Outside of the city he formed a cave adapted to the practices of his philosophy, in which he spent the greater part of day and night, ever busied with scientific research, and meditating as did Minos, the son of Jupiter. Indeed he suppressed those who later practised his disciplings chiefly in this, that they advertised themselves for the knowledge of theorems of minute importance, while Pythagoras unfolded a complete science of the celestial orbs, founding it on arithmetical and geometrical demonstrations.

Still more than for all this, he is to be almired for what he accomplished later. His philes—ophy now gained great importance, and his famus spread to all Greece, so that the best students visited Sames on his account, to share in his armudition. But his fellow-citizens insisted on employing him in all their embassies, and compelled him to take part in the administration of public affairs. Pythagoras began to realize the impossibility of complying with the claims of his country while remaining at home to advance his philes—ophy; and observing that all earlier philosophers had passed their life in foreign countries, he desired as according to contemporary testimony, he was disgusted at the Samians scorn for education.

Therefore he went to Italy, conceiving that his real fatherland must be the country containing the greatest number of most scholarly men. Such was the success of his journey that on his arrival at Crotona, the noblest city in Italy, that he gathered as many as six hundred followers, who by his discourses were moved, not only to philesophical study, but to an amicable sharing of their worldly goods, whence they derived the names of Conobites.

CHAPTER VI

THE PYTHAGOREAN COMMUNITY.

The Cenobites were students that philosophized; but the greater part of his followers were called Hearers, of whom, according to Nicomachus there were qwo thousand that had been captivated by a single oration on his arrival in Italy. These, with their wand children, gathered into one immense auditory, called Auditorium, which was so great as to resemble a city, thus founding a place universally called Greater Greece. This great multitude of people, receiving from Pythagoras laes and mandates as so many divine precepts, without which they declined to engage in any occupation, dwelt togother in the greatest general concord, estimated and celebrated by their neighbors as among the number of the blessed, who, as was al ready observed, shared all their possessions.

Such was their reverence for Pythagoras, that they ranked him with the Gods, as a genial beneficent divinity. While some celebrated him as the Pythian, others called him the Northern Apollo. Others considered him Pacon, others, the of the divinities that inhabit the moon; yet others considered that he was one of the Olympian Gods, who, in order to correct and improve terrestrial existence appeared to their contemporaries in human form, to extend to them the salutary light of philosophy and felicity. Never indeed came, nor, for the matter of that, ever will come to manking a greater good than that which was imparted to the Greeks through this Pythagoras. Hence, even now, the nickname of "long-haired Samian" is still applied to the most venerable among men.

In his treatise on the Pythagoric Philosophy, Aristotle relates that among the principmal arcana of the Pythagoreans was preserved
this distinction among rational animals: Gods,
men, and beings like Pythagoras. Well indeed
may they have done so, inasmuch as he introd-

uced so just and apt a generalization as Gods, heroes and demons; of the world, of the manifold motions of the spheres and stars, their oppositions, tions, cclipses, inequalities, eccentricites and epicycles; of all the natures contained in heaven and earth, together with the intermediate ones, whether apparent or occult. Nor was there, in all this variety of information, anything contrary to the phenomena, or to the conception tions of the mind. Besides all this, Pythagoras unfolded to the Greeks all the disciplines, theories and researches that would purify he intellect from the blindness introduced by s studies of a different kind, so as to enable it it to perceive the true principles and causes of the universe.

In addition, the best polity, popular concord concord, community of possessions among friends, worship of the Gods, piety to the dead, legis-lation, erudition, silence, abstinence from eating the flesh of animals, continence, tomperance, sagacity, divinity, and in one word, whatever is anxiously desired by the scholarly, was brought to light by Pythagoras.

It was on account of all this, as we have ale already observed, that Pythagoras was so much

admired.

CHAPTER VII.

ITALIAN POLITICAL ACHIEVEMENTS

Bow we must relate how he travelled, what places he first visited, and what discourses he made, on what subjects, and to whom addressed; for this would illustrate his contemporary rolations. His first task, on arriving inItaly and Sicily, was to inspire with a love of liberty those cities which he understood had more or less recently oppressed each other with slavery. Then, by means of his auditors, he liberated and restored to independence Crotona, Sybaris, Catanes, Rhegium, Himaera, Agrigentum, Tauromenas, ϵ and some other cities. Through Charondas the Catanaean, and Zaleucus the Locrian, he established

laws which caused the cities to flourish, and

become models for others in their proximity. Partisanship, discord and sedition, and that for several generations, he entirely rooted cut, as history testifies, from all the Italian and Cicilian lands, which at that time were disturbed by inner and outer contentions. Everywhere, in private and in public, he would repeat, as an epitome of his own opinions, and as a per sussive oracle of divinity, that by any means soever, stratagem, fire, or sword, we should amputate from the body, disease; from the soul ignorance; from the belly, luxury; from a city, sedition; from a household, discord; and from all things soever, lack of moderation; through which he brought home to his disciples the quintessence of all teachings, and that with a most paternal affection.

For the sake of accuracy, we may state that the year of his arrival in Italy was that one of the Olympic victory in the stadium of Dryxicas of Chalcis, in the sixty-second Olympiad. He became conspicuous and celebrated as soon as he arrived, just as formerly he achieved instant recognition at Delos, when he performed his adorations at the bhoodloss altar of Father Apollo.

CHAPTER VIII

INTUITION, REVERENCE, TEMPERANCE, and STUDIOUSNESS

One day, during a trip from Sybaris to Crotona, by the sea-shore, he happened to meet
some fishermen engaged in drawing up from the
deep their heavily-laden fish-nets. He told them
he knew the exact number of the fish they had
caught. The surprised fishermen declared that
if he was right they would do anything he said.
He then ordered them, after counting the fish
accurately, to return them alive to the sea,
and what is more wonderful, while he stood on
the shore, not one of them died, though they

had remained out of their natural element quite a little while. Pythagoras then paid the fishermen the price of their fish, and departed for Crotona. The fishermen divulged the occurrence, and on discovering his name from some children, spread it abroad publicly. Everybody wanted to se see the stranger, which was easy enough to do. They were deeply impressed on beholding his countenance, which indeed betrayed his real nature.

tenance, which indeed betrayed his real nature.
A few days later, on entering in the gymnasium, he was surrounded by a crowd of young men, and he embraced this opportunity to address them, exhorting them to attend to their elders, pointing out to them the general preeminence of the early over the late. He instanced that the east was more important than the west, the morning than the ewening, the beginning than the end, growth than decay; natives than strangers, city-planners than city-builders; and in general, that Gods were more worthy of honor than divinities, divinities than semi-divinities, and heroes than men; and that among these the authors of birth in importance excelled their progeny. All this, however, he said only to prove by induction, that children should honor their parents, to whom, he asserted, they were as much indebted for for gratitude as would be a dead man to him who should bring him back to life, and light. He continued to observe that it was no more than just to avoid paining, and to love preeminently those who had benefited us first and most, Prior to the children's birth, these are benefited by their parents exclusively, being the springs of their offspring's righteous conduct. In any case, it is impossible for children to err, by not allowing themselves to be outdistanced in reciprocation of benefits, towards their parents. Besides, since from our parents we learn to honor divinity, no doubt the Gods will pardon those who honor their parents no less than those who honor the Gods, (thus making com-mon cause with them). Homer even applied the pternal name to the King of the Gods, calling him the father of Gods and men. Many other muthologists informed us that the chiefs of the Gods even were anxious to claim for themselves that superlative affection which, through marriage. binds children to their parents. That is why (the Orphic theologians) introduced among the Gods the terms father and mother, Jupiter hegetting Minerva, while Juno produced Vulcan, the nature of which offspring is contrary, so as to unite the most remote through friend-

ship.

As this argument about the immortals proved convincing to the Crotonians, Pythagoras continued to enforce voluntary obedience to the parental wishes, by the example of Hercules, who had been the founder of the Crotonian colony, Tradition indeed informed us that that divinity had undertaken labors so great nout of obedience to the commands of a senior, and that after his victories therein, he instituted the Olympic games in honor of his father. mutual association should never result in hostility to friends, but in transforming their own hostility into friendship. Their benevolent filial disposition should manifest as modesty, while their universal philanthropy should take the form of fraternal consideration. and affection.

Temperance was the next topic of his discourses. Since the desires are most flourishing during youth, this is the time when control must be effective. While temperance alone is universal in its application to all ages, boy, virgin, woman, or the aged, yet this special virtue is particularly applicable to youth. Moreover, this virtue alone applied universally to all goods, those of hody and soul, preserving both the health, and studiousness. This may be proved conversely. When the Greeks and Barbarian: warred about Trox, cach of them fell into the most droadful calamities, both during the war, and the return home, and all this through the incontinence of a single individual. Moreover the divinity ordained that the punishment of this single injustice should last over a thousand and ten years, by an oracle predicting the

capture of Troy, and ordering that annually the Locrians should send virgins into the Temple of Minerva in Troy.

Cultivation of learning was the next topic Pythagoras urged upon the young men. He invited them to observe how absurd it would be to rate the reasoning power as the chief of their faculties, and indeed consult about all other things by its means, and yet bestow no time or labor on its exercise. Attention to the body m ight be compared to unworthy friends, and is liable to rapid failure; while erudition lasts till death. and for some procures post-mortem renown, and may be likened to good, reliable friends. cras continued to draw illustrations from history and philosophy, demonstrating that crudition onables a naturally excellent disposition to share in the achievements of the leaders of the race. For others share in their discoveries by erudition.

Erudition (possesses four great advantages over all other goods). First, some advantages, such as strength, beauty, health and fortitude, cannot be exercised except by the cooperation of somebody else. Mercover, wealth, dominion, and many other goods do not remain with him who imparts them to somebody olse. Third, some kinds of goods cannot be possessed by some mon, but all are susceptible of instruction, according to their individual choice. Moreover, an instructed man will naturally, and without any impudence, be led to to take part in the administration of the affairs of his home country, (as does not occur with more wealth). One great advantage of oradition is that it may be imparted to another person without in the least diminishing the store of the giver. For it is education which makes the difference between a man and a wild beast, ı Grekk and a Barbarian, a free man and a slave, and a philosopher from a boor. In short, erudition is so great an advantage over those who do not possess it, that in one whole city and during one whole Olympiad seven man only were found to

be eminent winners in racing, and that in the whole habitable glebe those that excelled in wisdom amounted to no more than seven. But in subsequent times it was generally agreed that Pythagoras alone surpassed all others in philosophy; for instead of calling himself a sage, he called himself a philosopher.

CHAPTER IX.

COLLIUNITY AND CHASTITY.

What Pythagoras said to the youths in the Gymnasium, those reported to their elders. Hore upon these latter, a thousand streng, called him into the senate-hose, praised him for what he had said to their sens, and desired him to unfold to the public administration any thoughts advantageous to the Crotonians, which he might have.

Hid first advice was to build a temple to the Muses, which would preserve the already existing concord. He observed to them that all of these divinities were grouped together by their common name, that they subsisted only in conjunction with each other, that they specially rejoiced in social honors, and that(in spit of all changes) the choir of the Muses subsisted always one and the same. They comprehended symphony, harmony, rhythm, and all things brooking concord. Not only to beautiful theorems does

their power extend, but to the general symphonicus harmony.

(Justice) was the next desideratum. Their

common country was(not to be victimized selfishly), but to be received as a common deposit
from the multitude of citizens. They should
therefore govern it in a manner such that, as an
hereditary possession they might transmit it into
to their pesterity. This could best be offected
if the members of the administration realized

their equality with the citizens, with the only supereminence of justice. It is from the common recognition that justice is required in every place, that were created the fables that Themis is seated in the same order with Jupiter, and that Dice, or rightness, is seated by Pluto, and that Law is established in all cities, so that whoever i is unjust in things required of him by his position in society, may concurrently appear unjust towards the whole world. Moreover, senators should not make use of any of the Gods for the purpose of of an eath, inasmuch as their language should be such as to make them orddible even without any caths.

As to their demostic affairs, their government ment should be the object of deliberate choice. They should show genuine affection to their ewn offspring, remembering that these, from among all animals, were the only ones who could appreciate this affection. Their associations with their partners in life, their wives, should be such as to be mindful that while other compacts are engraved in tables and pillars, the uxerial mes are incarnated in children. They should moreover make an effort to win the affection of their their children, not merely in a natural, involuntary manner, but through deliberate choice, which alone meritorious beneficenve.

He further besought them to avoid connexion with any but their wives; lest, angered by their husbands neglect and vice, these should not get even by adulterating the race. They should also also consider that they received their wives from the Vestal hearth with libations, and brought them heme in the presence of the Gods themselves, as suppliants would have done. Also that by orderly conduct and temperance they should become models not only for their family, but also for their

community.

Again, they should minimize public vice, lost effenders indulge in secret sins to ascape the mishment of the laws, but should rather be impolled to justice from reverence for beauty and propriety. Procrastination also was to be ended,

inasmuch as opportuneness was the best part of any deed. The separation of parents from their children Pythagoras considered the greatest of evils. While he who is able to discrn what is advantageous to himself may be considered the best man, next to him in excallence should be ranked he who can see the utility in what hapwhile the worst man was he who pens to others: waited till he himself was afflicted before before understanding where true advantage lies. Sockers of honor might well imitate racers, who do not injure their antagonists, but limit themselves to trying to achieve the victory themselves. Administrators of public affairs should not betray offense at being contradicted, but on the other hand benefit the tractable. Seekers of true gl ory should strive really to become what they wished to seem; for counsel is not as sacred as praise, the former being useful only among men, while the latter mostly referred to the divinities.

In closing, he reminded them that their city happened to have been founded by Rercules, at a time when, having been injured by Lacinius, he drove the exen through Italy; when, rendering assistance to Croten by night, mistaking him for an enemy, he slew him unintentionally. Therefore Hercules promised that Wa city should be built ever the sepulchre of Crotenand from him derive the name Crotena, thus endowing him with immortality. Therefore, said Pythagoras to the rulers of the city, these should justly render thanks for the benefits they had received.

The Crotonians, on hearing his words, built a temple to the Muses, and drove away their concubines, and requested Pythagoras to address the young men in the temple of pythian Apollo,

and the women in the temple of Juno.

CHAPTER X

ADVICE TO YOUTHS

To boys Pythagoras, complying with their paronts' request, gave the following advice. They
should neither revile any one, nor revenge theme
selves on those who did. They should devote theme
selves diligently to learning, which in Greek
derives its name from their age. A youth who
started out modestly would find it easy to prese
erve probity for the remainder of his life, which
would be a difficult task for one who at that
age was not well disposed; nay, for one who begins his course from a bad impulse to run well to

to the end is almost impossible.

Pythagoras pointed out that boys were most doar to the divinities; and he pointed out that, in times of great drought, . . cities would send boys as ambassadors to implore rain from the Gods, in the persuasion that divinity is especially attentive to children, although such as are permitted to to take part in sacred coremonic monics continuously hardly over arrive at perfect purification. That is also the reason why the most philanthropic of the Gods, Apollo and Love, are, in pictures, universally represented as having the ages of boys. It is similarly recognized that some of the games in which conquerors are crowned were instituted for the behoof of boys; the Pythian, in consequence of the serpent Python having boon slain by a boy, and the Nomoan and Isthmian, because of the death of Archemorus and Molicerta, Moroover, while the city of Crotona as building, Apollo promised to the founder that he would give him a progeny, if he brought a colony into Italy, inferring therefrom that Apollo presided over their development, and that inasmuck as all the divinities protected their age, it was no more than fair that they should render themselves worthy of their friendship.

He added that they should practise hearing, so that they might learn to speak. Further, that as seen as they had entered on the path along which they intebded to proceed for the remainder of their existence, they should imitate their predecessors, never contradicting those who were their seniors. For later on, when they themselves will have grown, they will justly expect not to be injured by their future juniors.

Because of those moral teachings, Pythagoras

Because of those moral teachings, Pythagoras deserved no bonger to be called by his patronymic, but that all men should call him divine.

CHAPTER XI

ADVICE TO WOMEN

To the women Pythagoras spake as follows, about sacrifices. To begin with, inasmuch as it was no more than natural that they would wish the that seme other person who intended to pray for them should be worthy, nay, excellent, because the Gods attend to those particularly, so also it is advisable that they themselves should most highly esteem equity and modesty, so that the divinities may be the more inclined to grant their requests.

Further, they should offer to the divinities such things as they themselves have with their own hands produced, such as cakes, honey-combs, tamers and perfumes, and should bring them to the alters without the assistance of servants. They should not worship divinities with blood and dead bodies, nor offer so many things at one time that it night seem they meant never to sacrific

rifice again.

Concerning their association with men, they should remember that their female nature had by their parents been granted the license to love their husbands more excessively than even the authors of their existence. Consequently they slould take care neither to oppose their husbands, nor consider that they have subjected their husbands should these latter yield to them in any detail.

It was in the same assembly that Pythagoras is said to have made the celebrated suggestion that, after a woman has had connection with her husband, it is hely for her to perform sacred lites on the same day, which would be inadmissimate, had the connection been with any man other

thn her husband.

He also advised the women that their conversation should always be cheerful, and to endayer that others may speak good things of them. E further admonished them to care for their god reputation, and to try not to justify the Table-writer who accused three women of using a single eye in common, so great is their mutated ual willingness to accommodate each other with the lean of garments and ernaments, without a witness, when some one of them has special need thereof, returning them without arguments or

rseki thea thon.

Further Bythagoras observed that (Mercury) who is called the wisest of all, who arranged the human voice, and in short, was the inventor of names, whether he was a God (in Jupiter, the supermundance gods, the liberated gods, or the planet Mercury), or a divinity (the Mercurial order of demons), or a certain divine man (the Egyptian Thouth, (or in special animals such as the ibis, ape, or dogs), perceing that the female sex was most given to devotion, gave to each of their ages the name of one divinity. So an unmarried woman was called Core, or Proserpine; a bride, Nympha; a matron, Mether; and a grandmother, in the Deric dialect, Mais. Consequently, the oracles at Dodona and Delphi are brought to light by a woman.

By this praise of female piety Pythagoras is said to have effected so great a change in popular female attire, that the women no longer dared to dress up in costly raiment, consecrating thousands of their garments in the temple of

Juno.

fide This discourse had effect also on marital fidelity to an extent such that in the Crotonian region communial faithfulness became proverbial; (thus imitating) Ulysses who, rather than abandon Penelope, considered immertality well lost. Pythagoras encouraged the Crotonian women to omulate Ulysses, by exhibiting their probity to their husbands.

In short, through these (social) discourses Pythagoras acquired great fame both in Crotena,

and in the rest of Italy.

CHAPTER XII

WHY PYTHAGORAS CALLS HIMSELF A PHILOSOPHER (From Heraclides Ponticus, im3Ciccro.Tusc.v.3)

Pythagoras is said to have been the first to call himself a philosopher, a word which heretofore had not been an appellation, but a description. He likened the entrance of men into the present life to the progression of a crowd to some public spoctacle. There assemble men of all descriptions and views. Obe hastens to sell his wares for money and gain; another exhibits his bodily strength for renown; but the most liberal assemble to obsorve the landscape, the beautiful works of art, the specimens of valor, and the customary literary productions. So also in the present life men of manifold pursuits are assembled. Some are influer enced by the desire of riches and luxury; others, by the love of power and dominion, or by insane ambition for glory. But the purest and most genkine character is that of the men who devotes himsel self to the contemplation of the most beautiful things; and he may properly be called a phileso-

Pythagoras adds that the survey of the whole keaven, and of the stars that revolve therein, is indeed brautiful, when we consider their order, which is derived from participation in the first and intelligible essence. But that first essence is the nature and number of reasons (or, productive principles), which pervades everything, and according to which all theso(celestial) bodies are arranged elegantly, and adorned fittingly. Now veritable wisdom is a science conversant with the first beautiful objects (the intelligibles properly called); which subsist in invariable sameness, loing undecaying and divine, by the participation in which other things also may well be called boautiful. The desire for something like this is philosophy. Similarly beautiful is devotion to crudition; and this notion Pythagoras extended, in order to effect the improvement of the human race.

CHAPTER XIII

HE STHEATED ORPHEUS! CONTROL OVER ANIMALS

According to credible historians, his words possessed an admonitory quality that prevailed even with animals, which confirms that, in intelligent men learning tames beasts even wild or intational. The Daunian bear, who had severely intuitional the Daunian bear, who had severely intuitional the inhabitants, was by Pythagoras detained long stroking it gently, feeding it on maize and acoms, and after compelling it by an eath to leave alone living beings, he sent it away. It hid itself in the mountains and forest, and was never since

known to injure any irrational animal.

At Tarentum he saw an ex feeding in a pasture, where he ate green beans. He advised the herdsman to abstain from this food tell the ex to abstain from this food. The herdsman laughed at him, remarking he did not know the language of exen; but that if Pythagoras did, he had better tell him so himself. Pythagoras approached the ex's ear, and whispered into it for a long time, whereafter the ex not only refrained from them, but even never tasted them. This ex lived a long whipe at Tarentum, near the temple of June, and was fed on human food by visitors, till very old, considered sac cred. Once happening to be talking to his intimates about birds, symbols and prodigies, and observed that all these are messengers of the Gods, sent by them to men truly dear to them, when he brought down an eagle flying over Olympia, which he gently stroked, and dismissed.

Through such and similar occurrences, Pythagoras demonstrated that he possessed the same dominion as Orpheus over savage animals, and that he allured and detained them by the power of his

Voico.

CHAPTER XIV

PYTHAGORAS'S PREEXISTENCE.

Pythagoras used to make the very best possible approach to men by teaching them what would prepare them to learn the truth in other matters. For by the clearest and surest indications he would remind many of his intimates of the former life lived by their soul before it was bound to their body. He would demonstrate by indibitable arguments that he had once been Diuphorbus, son of Panthus, conqueror of Patroclus. He would especially praise the following funeral Homeric verses pertaining to himself, which he would sing to the lyremost elegantly, frequently repeating them.

"The shining circlets of his golden hair,
Which even the Graces might be proud to wear,
Instarred with gems and gold, bestrew the shore
Whath dust dishonored, and deformed with gere.
As the young elive, in some sylvan scene,
Crowned by fresh fountains with eternal green,
Lifts the gay head, in snowy flowerets fair,
And plays and dances to the gentle air;
When le, a whirlyind from high heaven invades
The tender plant, and withers all its shades;
It lies uprocted from its genial bed,
A levely ruin new defaced and dead;
Thus young, thus beautiful Euphorbus lay,
While the fierce Spartan tore his arms away."
Homer, Iliad, 17, Pope.

We shall however omit the reprts about the shield of this Phrygian Duphorbus, which, among other Trojm spoils was dedicated to the Argive Juno, as being too popular in nature. What Pythagoras, however, wished to indicate by all those particulars as that he knew the former lives he had lived, which enabled him to begin providential attention to others, in which he reminded them of their former existences.

CHAPTER XV

PYTHAGORAS CURED BY MEDICINE AND MUSIC

Pythagoras conceived that the first attention that should be given to men should be addressed to the senses, as when one perceives beautiful figures and forms, or hear beautiful rhythms and melodies. Consequently he laid down that the first crudition was that which subsists through music's molodies and rhythms, and from these he obtained remedies of human manners and passions, and restored the pristine harmony of the faculties of the soul. Moreover, he devised me dicines calcul-ated to repress and cure the diseases of both bodies and souls. There is also, by heavens! something which deserves to be mentioned above all: namely, that for his discippes he arranged and adjusted what might be called apparatus and massage, divinely contriving mingling s of certain diatonic, chromatic and onharmonic melodies, through which hh easily switched and circulated the passions of the soul in a contrary direction, whenever they had accumulated recently, irrationally or clandestinely; such as sorrow, rage, pity, over-emulation, fear, manifold desires, angers, appotitos, pride, collapse, or spasses. Each of those he corrected by the rune of virtue, attemporing them through appropriate melodies, as if through some salutary medicine.

In the evening, likewise, when his disciples were retiring to sleep, he would thus liberate them from the day's perturbations and tumults, purifyong their intellective powers from the influxive and effluxive waves of corporeal nature, quieting their sleep, and rendering their dreams pleasing and prophetic. But when they arese again oin the morning, he would free them from the night's loginess, come and torporthrough certain peculiar chords and modulations, produced by either simply striking the lyre, or adapting the voice. Not through instrument or physical voice—organs did Pythagoras effect this; but by the employment of

a certain indescribable divinity, difficult of neapprehension, through which he extended his powers of hearing, fixing his intellect on the sublime symphonics of the world, he alone apparently hearing and grasping the universal harmony and consone ance of the spheros, and the stars that are moved through them, producing a melody fuller and more intense than anything offected by mortal sounds. This melody was also the result of dissimilar and varying sounds, speeds, magnitudes and intervals arranged with reference to each other lin a cer tain musical ratio, producing a convoluted motion most musical if gentle. Irrigated therefore with this melody, his intellect ordered and exercised thereby, he would, to the best of his ability ex hibit certain symbols of these things to his disciples, es pecially through imitations thereof through instruments or the physical organs of voice. For he conceived that, of all the inhab-itants of earth, by him alone were these mundane sounds understood and heard, as if coming from the central spring and root of mature. He there . fore thought himself worthy to be taught, and to learn something about the celestial orbs, and to be assimilated to them by desire and imitation, inasmuch as his body alone had been well enough thereto conformed by the divinity who had given birth to him. As to other men, he thought they should be satisfied with looking to him and the gifts he possessed, and in being benefited and corrected through images and examples, in consequenco of their inability truly to comprehend the first and genuine archotypes of things. Just as to those who are unable to look intently at the sum we contrive to show its eclipses in either the reflections of still water, or in melted pitch, or some smoked glass well burnished brazen mir roz, ro we spare the weakness of their eyes devis-ing a method of representing light that is re flective, though less intense than its archetype, to those who are interested in this sort of a thin thing.

This posuliar organization of Pythagoras's body, far finer than that of any other man, seems to be what Empodocies was obscurely driving at in his enigmatical verses:

Among the Pythagoreans was a man transcendent in knowledge;

Who possessed the most ample stores of intellectual wealth,

And in most eminent degree assisted in the works of the wise.

When he extended all the powers of his intellect,

He easily beheld everything, As far as ten or twenty ages of the human race!"

These words "transcendent," "he teheld every detril of all beings," and "the wealth of intellect," and so on, describe as accurately as at all possible his poculiar, and exceptionally accurate method of hearing, seeing and understanding.

CHAPTER XVI

PYTHAGOREAN ASCETICISM

Music therefore performed this Pythagorean coul-adjustment. But another kind of purification of the discursive reason, and also of the whole soul, through various studies, was effectod (by asceticism). He had a general notion that disciplines and studies should imply some form of labor; and therefore, like a legislator, he decreed trials of the most varied nature, punishments, and restraints by fire and sword, for innate intemperance, or an ineradicably desire for possession, which the depraved could neither suffor nor sustain. Moreover, his intimates were ordered to abstain from all animal food, and any other that are hostile to the reasoning power by impeding its genuine energies. On them he likewise enjoined suppression of speech, and perfect silence, exercising them for years at a time in the subjugation of the tomgue, while strenuously and and assiduously investigating and muminating over tle most difficult theorems. Hence also he orderof them to abstain from wine, to be sparing in their tleir food, to sleep little, and to cultivate as unstudied contempt of, and hostility to fame, malth, and the like; unfeignedly to reverence those to whom reverence is due, genuinely to excicise democratic assimilation and heartiness towards their follows in age, and towards their juniors courtesy, encouragement, without onvy.

Moreover Pythageras is generally acknowleged to have been the inventor and legislator of friendship, under its many various forms, such as universal amity of all towards all, of God towards men through their pietyand scientific theories, or of the mutual interrelation of teachings, or universally of the soul towards the body, and of the rational to the rational part, through philosophy and its underlying theories; or whether it be that of men towards each other, of citizens indeed through sound legislation, but of strangers through a correct physiology; or of the husband to the wife, or of brothers and kindred, through unperverted

communion; or whether, in short, it be of all things towards all, and still farther, of certain irrational animals through justice, and a physical connexion and association; or whether it be the pacification and conciliation of the body whichof itself is mortal, and of its latent conflicting powers, through health, and a temperate dict conformable to this, in imitation of the salubrious condition of the mundanc elements,

In short, Pythagoras procured his disciples the most appropriate converse with the Gods, both waking and sleeping; something which never occurs in a soul disturbed by anger, pain, or pleasure, and surely, all the more, by any base desire, or defiled by ignorance, which is the most noxious and unholy of all the rest. By all these invontions, therefore, he divinely purified and healed the soul, resuscitating and saving its divine part, and directing to the intelligible its divine eye, which, as Plate says, is more worth saving than ten thousand corporeal eyes; for when it is strengthened and clarified by appropriate aids, when we look through this, we perceive the truth about all beings. In this particular respect, therefore, Pythagoras purified the discursive power of the soul. This is the (practical) form that erudition took with him, and such are the objects of his interest.

CHAPTER XVII

TESTS OF PYTHAGOREAN INITIATION

As he therefore thus prepared his disciples for culture, he did not immediately receive as an associate any who came to him for that purpose until he had tested them and examined them judiciously. To begin with he inquired about their relation to their parents and ki nsfolk. Next he sur surveyed their laughter, speeth or silence, as to whether it was unseasonable; further, about their desires, their associates, their conversation, how they employed their leisure, and what were the subjects of their joy or grief. He observed their form, their gait, and the whole motions of their body. He considered their frame's natural indications physiognomically, rating them as visible exponents of the invisible tendencies of the soul. Aft

After subjecting a candidate to such tricls, he allowed him to be neglected for three years, still covertly observing his disposition towards stability, and genmine studiousness, and whether he he was sufficiently everse to glory, and ready to

despise popular honors.

After this the candidate was compelled to observe serve silence for five years, so as to have made definite experiments in continence of speech, inasmuch as the subjugation of the tongue is the most difficult of all victories, as has indeed been unfolded by those who have instituted the

mysteries.

During this probation, however, the property of each was disposed of in commen, being committed to trustees, who were called politicians, economizers, or legislators. Of these probationers, after after the quinquennial silence, those who by modest dignity had won his approval as worthy to share in his doctrines, then became esoterics, and within the veil both heard and saw Pythagoras. Prior to this they participated in his words through the hearing alone, without seeing him who remained within the veil, and themselves offering to him a specimen of their manners.

If rejected, they were given the double of the wealth they had brought, but the <u>auditors</u> raised to him a tomb, as if they were dead; the disciples being generally called auditors. Should these later happen to meet the rejected candidate, they would treat him as a stranger, declaring that he whom they had by education modelled had died, inasmuch as the object of these disciplines had been to be turned out good and honest men.

Those who were slow in the acquisition of knowledge were considered to be badly organized,

or, we may say, deficient, and sterile.

I from the auditorium, loading him down with silver and gold. This wealth had by them been deposited in common, in the care of certain custodians, aptly called Economics. Should any of the Pythagoreans later meet with the reject, they did not recognize him whom they accounted dead. Hence also Lysis, blaming a certain Hipparchus for having revealed the Pythagorean doctrines to the profane, and to such as accepted them without disciplines or theory, said,

"It is reported that you philosophize indiscriminately and publicly, which is opposed to the customs of Pythagoras. With assiduity you did indeed learn them, O Hipparchus; but you have not preserved them. My dear fellow, you have tasted Sicilian tit-bits, which you should not have repeated. If you give them up, I shall be delighted; but if you do not, you will to me be dead. For it would be pious to recall the humand divine precepts of Pythagoras, and not to communicate the treasures of wisdom to those who have not purified their souls, even in a dream. It is unlawful to give away things obtained with labors so great, and with assiduity so diligent to the first person you meet, quite as much as to divulge the mysteries of the Eleusynian goddesses to the profane. Either thing would be unjust and impious. We should consider how long a time time was needed to efface the stains that had insinuated themselves in our breasts, before we became worthy to receive the doctrines of Pythago goras. Unless the dyers previously purified the garments in which they wish the desired colors to be be fixed, the dye would either fade, or be washed away entirely. Similarly, that divine man prepared the souls of lovers of philosophy, so that they might not disappoint him in any of those beautiful qualities which he hoped they would possess. He did not impart spurious doctrines, nor stratagems, in which most of the Sophists, who are at leisure for no good purpose, entangle young men; but his knowledge of things human and divine was scientific. These Sophists, however, use his doctrines as a mere pretext commit dreadful atrocities, sweeping the youths away as in a drag-net, most disgracefully, making their auditors become rash nuisances. They infuse theorems and divine doctrines into hearts whose manners are confused and agitated, just as if pure, clear water should be poured into a deep well full of mud, which would stir up the sediment and destroy the clearness of the water. Such a mutual misfortune occurs between such teachers and disciples. The intellect and heart of those whose initiation has not proceeded by disciplines, are surrounded by thickets dense and thorny, which obscure the mild, tranquil and reasoning power of the soul, and impede the development and elevation of the intellective part. These thickets are produced by intemperance and avarice, both of which are prolific.

Intemperance produces lawless marriages, lusts, intoxications, unnatural enjoyments, and passionate impulsions which which drive headlong into pits and abysses. The unbridling of desires has removed the barriers against incest with even mothers or daughters, and just as a tyrant would violate city regulations, or country's laws, with their hands bound behind them, like slaves, they have been dragged to the depths of degradation. On the other hand, avarice produces rapine, robbery, parricide, sacrilege, sorcery, and kindred evils. Such being the case, these surrounding thickets, infested with passions, will have to be cleared out with systematic disciplines, as if with fire and sword; and when the reason will have been liberated from so many and great evils, we are in a position to offer to it, and implant within it something useful and good."

So great and necessary was the attention which, according to Pythagoras, should be paid to disiplines as introductions to philosophy.

Moreover, inasmuch as he devoted so much care to the examination of the mental attitudes off prospective disciples, he insisted that the teaching and communication of his doctrines should be distinguished by great honor.

CHAPTER XVIII

ORGANIZATION OF THE PYTHAGOREAN SCHOOL

The next step is to to set forth how, after admission to discipleshipfollowed distribution into into several classes according to individual merit. As the disciples were naturally dissimilar, it was impracticable for them to participate in all things equally, nor would it have been fair for for some to share in the deepest revelations. while others might bet excluded therefrom, others from everything; such discriminations would bing unjust, While he communicated some suitable portion of his discourses to all, he sought to benefit everybody; preserving the proportion justice, by making every man's merit the index of the extent of his teachings. He carried this me method so far as to call som Pythagoreans, and others Pythagorists, just as we discriminate poets from poetasters. According to this distinction of hames, some of his disciples he considered genuine, and to be the models of the others. The Pythagoreans' possessions were to be shared in common, inasmuch as they were to live together, while the Pythagoreists should continue to manage their own property, though by assembling frequently they might all be at leisure to pursue the same activities. These two modes of life which originated from Pythagoras, was transmitted to his successors.

Among the Pythagoreans there were also two forms of philosophy, pursued by two classes, the Hearers and the Students. The latter were universally recognized as Pythagoreans, by all the rest, though the Students did not admit as much for the Hearers, insisting that these derived their instructions not from Pythagoras, but from Hippasus, who was variously described as either a Orotonian or Metapontine.

The philosophy of the Hearers consisted in lectures without demmnstrations or conferences or arguments, merely directing something to be done in a certain way, unquestioningly preserv-

ing them as so many livine dogmas, non-discussable, and which they promised not to reveal, esteeming as most wise who more than others retained them.

Of the lectures there were three kinds; the first merely announced certain facts; others expressed what it was especially, and the third, what should, or should not be done about it. The objective bectures studied such questions as, What are the islands of the Blessed? What are the sun and moon? What is the oracle at Delphi? What is the Tetractys? What is harmony? What was the real nature of the Sirens? — The subjective lectures studied the especial nature of can object, such as, What is the most just thing? To sacrifice. What is the wisest thing? Number. The next wisest is the naming p power. What is the wisest human thing? Medicine. What is the most beautiful? Harmony. What is the most powerful? Mental decision. What is the most excellent? Felicity. Which is the most unquestioned proposition? Thatt all men are depraved. That is why Pythagoras was said to have praised the Salaminian poet Hippodomas, for singing: "Tell, O ye Gods, the source from whence ye came, And ye, O Men, how evil ye became."
Such were these subjective lectures, which taught

the distinctive nature of everything.

This sort of study really constitutes the wisdom of the so-called seven sages. For these also did not investigate what was good simply, but especially, nor what is difficult, but what is particularly so. - - namely, for a man to know himself. So also they considered not what was easy, but what was most so, namely, to continue following out your habits. Such studies resembled, and followed the sages, who however preceded Pythagoras.

The practice lectures, which studied what should or should not be done, considered questions such as, That it is necessary to beget children, inasmuch as we must leave after us successors who may worship the divinities. Again, that we should put on first the shoe on the right foot. That it is not proper to parade on the pub-

lic streets, nor to dip into as sprinkling vessel, nor to wash in a public bath. For in all these cases the cleanliness of the agents is uncertain. Other such problems were, Do not assist maman in · laying down a burden, which encourages him to loiter, but to assist him in undertaking something. Do not hope to beget children from a woman who is rich. Speak not about Pythagoric affairs without light. Perform libations to the Gods from the handle of the cup, to make the omen auspicious and to avoid drinking from the same part (from which the liquor was poured out?) Wear not the image image of a God on a ring, for fear of defiling it. as such resemblances should be protected in a house. Use no woman ill, for she is a suppliant; wherefore, indeed, we bring her from the Vestal hearth, and take her by the right hand, Nor is it proper to sacrifice a white cock, who also is a suppliant, being sacred to the moon, and announces the hours. - To him who asks for counsel, give none but the best, for counsel is a sacrament. The most laborious path is the best, just as the pleasurable one is mostly the worst, inasmuch as we entered into the present life for the sake of education, which best proceeds by chastening. — It is proper to sacrifice, and to take off one's shoes on entering into a temple. In going to a temple, one should not turn out of the way; for divinity should not be worshipped shipped carelessly. — It is well to sustain, and show wounds, if they are in the breast, but not if they are behind. — The soul of man incarnates in the bodies of all animals, except in those which it is lawful to kill; hence we should eat none but those whom it is proper to glay. Such were subjects of these ethical lectures.

The most extended lectures, however, were those concerning sacrifices, both at the time when migrating from the present life, and at other times; also, about the proper manner of

sepulture.

Of some of these Propositions the reason is assigned; such as for instance that we must beget children to leave successors to worship

the Gods. But no justification is assigned for the others, although in some cases they are implied proximately or remotely, such as that bread is not to be broken, because it contributes to the judgment in Hades. Such merely prob able reasons, that are additional, are not Pythagoric, but were devised by non-Pythagoreans who wished to add weight to the statement. Thus for instance, in respect to the last statement, that bread is not to be broken, some add the reas on that we should not (unnecessarily) distribute what has been assembled, inasmuch as in barbari times a whole friendly group would together pounupon a single piece. Others again explain that precept on the grounds that it is unauspicious, at the beginning of an undertaking, to make an omen of fracture or diminution. Moreover, all these precepts are based on one single underlying principle, the end of divinity, so that the whol of every life may result in following God, which is besides that principle and doctrine of philosophy. For it is absurd to search for good in any than the Gods. These who do so direction other resemble a man who, in a country governed by a king, should do hinor to one of his fellow-citizens who is a magistrate, while neglecting him who is the ruler of all of them. Indeed, this is what the Pythagoreans thought of people who searched for good elsewhere than from God, For since He exists as the lord of all things, it mu be self-evident that good must be requested of Him alone. For even men impart good to those they love and enjoy, and do the opposite to those they dislike. Such indeed was the wisdom of those precepts.

There was, however, a certain Aegean named Hippomedon, one of the Pythagorean Hearers, who insisted that Pythagoras himself gave the reasons for, and demonstrations of these precepts himself; but that in consequence of their being delivered to many, some of whom were slow, the demonstrations were removed, leaving the bare propositions. The Pythagorean Students, however, insist that the reasons and demonstrations were added by Pythagoras himself, explaining the fif-

frerence arose as follows. According to them, Pythagoras hailed from Ionia and Samos, to Italy then flourishing under the tyranny of Polycrates. and he attracted as associates the very most prominent men of the city. But the more elderly of these who were busied with politics, and therefore had no leisure, needed the discourses of Pythagoras dissociated from reasonings, as they would have found it difficult to follow his meanings through disciplines and demonstrations, while nevertheless Pythagoras realized that they would be benefited by knowing what ought to be done, even though lacking the underlying reason, just as physicians' patients obtain their health without hearing the reasons of every de tail of the treatment. But Pythagoras conversed through disciplines and demonstrations with the younger associates, who were able both to act and learn, Such then are the differing explanations of the Hearers and Students.

As to Hippasus, however, they acknowledge that he was one of the Pythagoreans, but that he met the doom of the impious in the sea in consequence of having divulged and explained the method of squaring the circle, by twelve pentagons; but nevertheless he obtained the renown of having made the discovery. In reality, however, this, just as everything else pertaining to geometry, was the invention of that man, as they referred to Pythagoras. But the Pythagoreans say that geometry was divulged under the following circumstance: A certain Pythagorean happened to lose his fortune, to recoup which he was permitted to teach that science, which, by Pythagoras was called History.

So much then concerning the difference of each mode of philosophizing, and the classes of Pythagoras's disciples. For those who heard him either within or without the veil, and those who heard him accompanied with seeing, or without seeing him, and who are classified as internal or external auditors, were none others than these. Under these can be classified the Political, Economic, and Legislative Pythagoreans.

CHAPTER XIX

ABARIS THE SCYTHIAN

Generally, however, it shound be known that Pythagoras discovered many paths of erudition, but that he communicated to each only that part of wisdom which was appropriate to the recipients' nature and power, of which the following is an appropriate striking illustration. When Abaris the Scythian came from the Hyperboreans, he was already of an advanced age, and unskilled and uninitiated in the Greek learning. Pythagoras did not compel him to wade through introductory theorems, the period of silence, and long auscultation, not to mention other trials, but considered him to be fit for an immediate listener to his doctrines, and instructed him in the shortest way, in his treatise on Nature, and one On the Ged.

This Hyperborean Abaris was elderly, and most wise in sacred concerns, being a priest of the Apollo there worshipped. At that time he was returning from Greece to his country, in order to consecrate the gold which he had collected to the God in his temple among the Hyperboreans. As therefore he was passing through Italy, he saw Pythagoras, and identified him as the God of whom he

was the priest.

Believing that Pythagoras resembled to no man, but was none other than the God himself, Apollo, both from the venerable associations he saw aroun him, and from those the priest already knew, he paid him homage by giving him a sacred dart. This dart he had taken with him when he had left his temple, as an implement that would stand him in good stead in the difficulties that might befall him in so long a jolling. For in passing through inaccessible places, such as rivers, lakes, marshe mountains, and the like, it carried him, and by it he was said to have performed lustrations and expelled winds and pestilences from the cities that requested him to liberate him from such evils. For instance, it was said that Lacedemon, after having been by him purified, was no longer infected with pestilence, which formerly had been endemic,

through the miasmatic nature of the ground, in the suffocating heat produced by the overhanging mountain Taygetus, just as happens with Chossus in Crete. Many other similar circumstances were

reported of Abaris.

Pythagoras, however, accepted the dart, without expressing any amazement at the novelty of the thing, nor asking why the dart was presented to him, as if he really was a god. Then he took Abaris aside, and showed him his golden thigh, as an indication that he was not wholly mistaken (in his estimate of his real nature). Then Pythagoras described to him several details of his distant Hyprborean temple, as proof of deserving being considered divine. Pythagoras also added that he came (into the regions of mortality) to remedy and improve the condition of the human race, having assumed human form lest men, disturbed by the novelty of his transcendency should avoid the discipline he advised. He advised Abaris to stay with him, to aid him in correcting (the manners and morals) of those they might meet, and to share the common resources of himself and his associates, whose reason led them to practice the precept that the possessions of friends are

So Abaris stayed with him, and was compendiously taught physiology and theology; and instead of divining by the entrails of beasts, he revealed to him the art of prognosticating by numbers, conceiving this to be a method purer, more divine, and more kindred to the celestial numbers of the Gods. Also he taught Abaris other studies for

which he was fit.

Returning however to the purpose of the present treatise, Pythagoras endeavored to correct and amend disferent persons according to their individual abilities. Unfortunately most of these particulars have neither been publicly transmitted, nor is it easy to describe that which has been transmitted to us concerning him.

CHAPTER XIX. PSYCHOLOGICAL REQUIREMENTS

We must now set forth a few of the most celebrated points of the Pythagoric discipling, and land-marks of their distinctive studies.

When Pythagoras tested a novice, he considered the latter's ability to hold his counsel, "echemuthein" being his technical term for this. namely, whether they could reserve and preserve what they had heard and learned. Next, he examine their modesty, for he was much more anxious that they should be silent, than that they should speak. Further, he tested every other quality, for instance, whether they were astonished by the energies of any immoderate desire or passion. His examination of librar affectibility by desire or anger, their contentiousness or ambition. their inclination to friendship or discord, was by no means superficial. If then after an accurate survey these novices were approved as of Worthy manners, he then directed his attention to their facility in learning, and their memory. He examined their ability to follow what was said, with rapidity and perspicuity; and then, whether they were impelled to the disciplines taught them by temperance and love. For he laid stress on natural gentleness. This he called culture. Ferocity he considered hostile to such a kind of education. For savage manners are attended by impudence, shamelessness, intemperance, sloth, stupidity, licentiousness, disgrace, and the like, while their opposited attend mildness and gentleness.

These things then he considere in making trial of those that came to him, and in these the Learner Learners were exercised. These that were adapted to receive the goods of the wisdom he possessed he admitted to discipleship; endeavoring to elevate them to scientific knowledge; but if he perceived that any novice was unadapted to them, he expelled him as a stranger and a barbarian.

(In the original the XXth chapter continues until after the second next paragraph).

CHAPTER XX

DAILY PROGRAM

. The studies which he delivered to his associate tes, whre as follows; for those who committed themselves to the guidance of his doctrine acted thus.

They took solitary morning walks to places whoch happened to be appropriately quit, to temples or groves, or other suitable places. They thought it it inadvisable to converse with any one until they had gained inner serenity, focusing their reasoning powers; they considered it turbulent to mingle in a crowd as soon as they rose from bed; and that is the reason why these Pythagoreans always selected the most sacred spots to walk.

After their morning walk they associated with each other, especially in temples, or, if this was not possible, in similar places. This time time was employed in the discussion of disciplines and dostrines, and in the correction of manners.

(Chapter XX) After an association so holy they turned their attention to the health of the body. Most of them were rubbed down, and raced; fewer wrestled, in gardens or groves; others others in leaping with leaden weights on their hands, or in oratorical gesticulations, with a view to the strengthening of the body, studicularly selecting for this purpose opposite exercises.

They lunched on bread and honey, or on the honey-comb, avoiding wine. Afterwards, they held receptions to guests and strangers, conformably to the mandates of the laws, which was restricted to this time of day.

In the afternoon they once more betook themselves to walking, yet not alone, as in the morning walk, but in parties of two or three, rehearsing the disciplines they had learned, and exercising themselves in attractive studies.

After the walk, they patronized the bath; and after after whose ablution they gathered in the common dining-room, which accommodated no more than a group of ten. Then were performed liba-

tions and sacrifices, with fumigations and incense. Then followed supper, which closed before the setting of the sun. They are herbs, raw and boiled, mazze, wine, and every food eatable with bread. Of any animals hawful to immolate, they are the flesh; but they rarely partock of fish, which was not useful to them, for certain causes Animals not naturally noxious were neither to be injured, nor slain. This supper was followed by libations, succeeded by readings. The youngest read what the eldest advised, and as they suggested.

When they were about to depart, the cupbearer poured out a libation for them, after which the eldest would anounce precepts, such as the following: That a mild and fruitful plant should neither be injured nor corrupted, nor any harmless animal. Further, that we should speak picusly, and form suitable conceptions of divine, tutelary and heroic beings, and similarly, of parents and benefacters. Also, that we should aid, and not obstruct the enforcement of laws. Whereafter, all separated, to go home.

They wore a white garment, that was pure. They also lay on white and pure beds, the coverlets of which were made of linen, not wool. The They did not hunt, not undertake any similar exercise. Such were the precepts daily delivered to the disciples of Pythagoras, in respect to

eating and living.

CHAPTER XXII

Tradition tells of another kind of teaching, by Pythagor an maxims pertaining to human opinions and practices, some examples of which may here be mentioned. It advised to remove : rife tatrue friendship. If possible, Lis andn was to apply to all friendship; but at all events to that towards parents, elders, and benefactors. Existing friendships with such as these would bnot be preserved (but destroyed) by rivalry. contention, anger, and subsequent graver passions. The scars and ulcers which their advice sometimes cause should be minimized as much as possible, which will be effected if especially the younger of the two should learn how to yield, and subdue his angry emotions, On the other hand, the so-called "paedartases," or corrections and admonitions of the elder towards the younger, should be made with much suavity of manners, and great caution; also with much solicitude and tact, which makes the reproof all the more graceful and useful.

Faith should never be separated from friendship, whether seriously or in jest. Existing friendship cannot survive the insinuation of

deceit between professors of friendship.

Nor should friendship be affected by misfortune or other human vicissitude; and the only rejection of friendship which is commendable is that which follows definite and incurable vice.

Such is an example of the Pythagorean hortatory maxims, which extended to all the virtues, and the whole of life.

CHAPTER XXIII

USE OF PARABLES IN INSTRUCTION

Pythagoras considered most necessary the use of parables in instruction. Most of the Greeks had adopted it, as the most sucient; and it had been both preferentially and in principle employed by the Egyptians, who had developed it in the most varied manner. In harmony with this it will be found that Pythagoras attended to it seculously, if from the Pythagoric symbols we unfold their significance and arcane intentions, developing their content of rectitude and truth, libe. The erating them from their enigmatic form, When, according to straightforward and uniform tradition they are accommodated to the sublime intelligence of these philosophers, they deify beyond human conception.

Those who came from this school, not only the most ancient Pythagoreans, but also those who during his old age were still young, such as Philolaos, and Eurytus, Charondas and Zaleucus, Brysson and the elder Archytas, Aristaeus, Lysis and Empdocles, Zamèiris and Epimenides, Milo and Leucippus, Alcmaeon and Hippasus, and Thymaridas were all of that age, a multitude of savants, incomparably excellent, — all these adopted this mode of teaching, both in their conversations, and commentaries and annotations. Their writings also, and all the books which they published, most of which have been preserved to our times, were not composed in popular or vulgar diction, or in a manner usual to all other writers, so as to be immediately understood, but in a way such

as to be not easily apprehended by their readers. For they adopted Pythagoras's law of reserve, in an arcane manner concealing divine mysteries of from the uninitiated, obscuring their writings and mutual conversations.

The result is that they who presents theses symbols without unfolding their meaning by a suitable expesition, runs the danger of exposing

them to the charge of being ridiculous and inane, trifling and garrulous. When however they are expounded according to these symbols, and made clear and obvious even to the crowds, then they will be found analogous to prophetic sayings, such as the oracles of the Pythian Apollo. Their admirable meaning will inspire those who unite intellect and scholarliness.

It might be well to mention a few of them, explain this mode of discipline.

Not negligently enter into a temple,

Nor adore carelessly, even if only at the doors.

Sacrifice and adore unshod.

Shunning public roads, walk in unfrequented paths.

Not without light speak about Pythagoric affairs.

Such is a sketch of the symbolic mode of teaching adopted by Pythagoras.

CHAPTER MMIV

DIETARY SUGGESTIONS

Since food, used properly and regularly, greatly contributes to the best discipline, it may be interesting to consider Pythagoras's precepts on the subject. Forbidden was generally all food causing flatulence or indigestion, while he recommended the contrary kind of food that preserve and are astringent. Wherefore he recommended the nutritious qualities of millet. Rejected was all food foreign to the Gods, as withdrawing us from communion with them. On the other hand, he forbade to his disciples all food that was sacred, as too honorable to subserve common utility. He exhorted his desciples to abstain from such things as were an impediment to prophecy, or to the purity and chastity to the soul, or to the habit of temperance, and virtue. Lastly, he rejected all things that were an impediment to sanctity, and disturbed or obscured the other purities of the soul, and the phantasms which occur in sleep. Such Were the general regulations about food.

Specially, however, the most contemplative of the philosophers, who had arrived at the summit of philosophic attainments, were for-

bidden superfluous

food such as wine, or unjustifiable food, such as was animated; and not to
sacrifice animals to the Gods, nor by any means
to injure animals, but to observe most solicitous justice towards them. He himself lived
after this manner, abstaining from animal food,
and adoring altars undefiled with blood. He
was likewise careful to prevent others from
destroying animals of a nature kindred to ours,
and rather corrected and instructed sayage animals, than injured them as punishment. Further,
he ordered abstaining from animal food even to
politicians; for as they desired to act justly
to the highest degree, they must certainly not
injure any kindred animals. How indeed could

they persuade others to act justly, if they themcelves were detected in an insatiable avidity in
devouring animals allied to us? These are conjoined to us by a fraternal alliance through the
communion of life, and the same elements, and the
commingling of these. Eating of the flesh of cert
tain animals was however permitted to those
whese life was not entirely purified, philosophic
and sacred; but even for these was appointed a
definite time of abstinence. Besides, these were
not to eat the heart, nor the brain, which were
entirely forbidden to all Pythagoreans. For these
organs are predominant, and as it were ladders
and seats of wisdom and life.

Food other than animal was by him also considered sacred, on account of the nature of divine reason. Thus his disciples were to abstain from mallows, because this plant is the first messenger and signal of the sympathy of celestial with terrestrial natures. Horeover, the fish melanurus was interdicted because sacred to the terrestrial gods. Likewise, the erythinus Beans physicale psychicted, on account of many causes also were interdicted, on account of many causes, physical, psychic and sacred.

Many other similar precepts were enjoined, in the attempt to lead men to virtue through

their food.

CHAPTER XXV.

MUSIC AND POETRY.

Pythagoras was likewise of opinion that muic, if properly used, greatly contributed to health. For he was wont to use it in no careless way, but as a purification. Indeed, he restricted this word to signify music used as medicine.

About the vernal season he used a melody in this manner. In the middle was placed a person who played on the lyre, and seated around him in a circle wars those able to sirg. Then the lyrist in the centre struck up, and the singers raised certain paeans, through which they were evidently so overjoyed that their manners became elegant and orderly. This music instead of medicines was also used at certain other times.

Certain melodies were devised as remedies against the passions of the soul, as also against despondency and gnashing of the teeth, which were invented by Pythagoras as specifics. Further he employed other melodies against anger and rage, and all other aberrations of the soul. Another kind of modulation was invented against des res. He likewise used dancing, which was accompanied by the lyre, instead of the pipe, which he conceived to have an influence towards insolence, being theatrical, and by no means liberal. For the purpose of correcting the soul, he also used select verses of Homer and Hesiod.

It is related among the deeds of Pythagoras that once, through a spondaic song, he extinguished the rage of a Tauromenian lad, who, after feasing by night, intended to burn the vestibule of the house of his mistress, on seeing her issuing from the house of a rival. (To this rash attempt the lad had been inflamed by a Phrygian song, which however Pythagoras at once suppressed. As Pythagoras was astronomizing he happened to meet this Phrygian piper at an unseasonable time of night, and persuaded him to change his Phrygian song for a spondaic one; through which the fury of the lad being immediately repressed, he return-

ed home in an orderly manner, although but a lit le while since he had stupidly insulted Pythagoras on meeting him, would bear no admonition, and

could not be restrained.

Here is another instance. Anchitus, the host of Empedocles, had, as judge, condemned to death the father of a youth, who rushed on Anchitus with drawn sword, intending to slay him. Empedocles changed the youth's intention by singing, to his lyre, that wers of Homer (Od. 4):

"Nepenthe, without gall, o'er every ill

thus saving his host Anchitus from death, and the youth from committing murder. It is said that from that time on the youth became one of the most faithful disciples of Pythagoras.

The Pythagoreans distinguished three states of mind, called exartysis, or readiness; synamese, or fitness, and epaphe, or contact, which converted the soul to contrary passions, and these could be produced by certain apprepriate songs.

When they retired, they purified their reasonaing powers from the noises and perturbations to
which they had been exposed during the flay, by
certain odes and hymns which produced tranquil
sleep, and few, but good dreams. But when they
arose from slumbers, they again liberated themselves from the dazedness and torpor of sleep
by songs of another kind. Sometimes the passions
of the soul and certain diseases were, as they
said, genuinely lured by enchantments, by musital sounds alone, without words. This is indeed
probably the origin of the genemal use of this
word epode.

Thus therefore through music Pythagoras produced the most beneficial correction of manners

an! lives.

CHAPTER XXVI

THEORETICAL MUSIC (from Nicomachus).

While describing Pythagoras's wisdom in instructing his disciples, we must not fail to note that he invented the harmonic science and ratios. But to explain this we must go a little backwards in time. Once as he was intently considering music, and reasoning with himself whether it would be possible to devise some instrumental assistance to the sense of hearing, so as to systematize it, as sight is made precise by the compass, rule, and telescope, or touch is made reckonable by balance and measures, so thinking of these things Pythagoras happened to pass by a brazier's shop, where providentially he heard the hammers beating out a piece of iron on the anvil, producing soun that harmonized, except one. But he recognized in these sounds the concerd of the octave, the fifth, and the fourth. He saw that the sound between the fourth and the fifth, taken by itself, was a dissonance, and yet completed the greater sound among them. Delighted, therefore, to find that the thing he was anxious to discober had by divine assistance succeeded, he went into the smithy, and by various experiments discovered that the difference of sound arose from the magnitude of the hammers, but not from the force of the strokes, nor from the shape of the hammers, nor from the change of position of the beaten iron. Having then accurately examined the weights and the swing of the hammers, he returned home, and fixed one stake diagonally to the walls, lest some difference should arise from there being several of them, or from some difference in the material of the stakes. From this stake he then suspended four gut-strings, of similar materials, size, thickness and twist. A weight was suspended from the bottom of each. When the strings were equal in length, he struck

two of them simultaneously, he reproduced the former former intervals, forming different pairs. He discovered that the string stretched by the greates est weight, when compared with that stretched by the the smallest weight, the interval of an octave. The weight of the first was twelve pounds, and that of the latter, six, Being therefore in a doubl double ratio, it formed the octave, which was made plain by the weights themselves. Then he found found that the string from which the greatest weight was suspended compared with that from which was suspended the weight next to the smallest, and which weight was eight pounds, profuced the interval known as the fifth. Hence he discove discovered that this interval is in a ratio of one and a half to one, or three to two, in which ratio the weights also were to each other. Then he found that the string stretched by the greatest weight produced, when conpared with that which was next to it, in weight, namely, nine pounds, the interval called the fourth, analogous to the weights. This ratio, therefore, he discovered to be in the ratio of one and a third to one, or four to three; while that of the string from which a weight of nine pounds was suspended, to the string which had the smallest weight, again in a ratio of (a) three to two, which is 9 to 6. In like manner, the string next to that from which the smallest weight was suspended, was to that which had the smallest weight, in the ratio of 4 to 3 (being 8 to 6 to 6). but to the string which had the greatest weight, in a ratio of 3 to 2, being 12 to 8. Hence that which is between the fifth and the fourth, and by which the fifth exceeds the fourth, is proved to be as fine is to eight. But either way it may be proved that the octave is a system consisting of the fifth in conjunction with the fourth, just as the double ratio consists of three to to two, and four to three; as for instance 12, 8 and 6; or, conversely, of the fourth and the fifth, as in the double ratio of four to three and three to two, as for instance, 12, 9 and 6. Thus therefore, and in this order, having conformed both his hand and hearing to the suspended weights, and having established according to them the ratio of the proportions, by an easy artifice he transferred the common suspension of the strings from the diagonal stake to the head of the instrument which he called "chordotonon," or string-stretcher. Then by the aid of pegs he priduced a tension of the strings and logous to that effected by the weights.

Employing this method, therefore, as a basic and as it were an infallible rule, he afterwar extended the experiment to other instruments, namely, the striking of pans, to pipes and ready, to monochords, triangles, and the like, in all control the same ratio of numbers to one tain. Then he named the sound which participates in the number 6, tonic; that which participates of the number 8, and is four to three, subdominant; that which participates of the number 9, and is one tone higher than the sub-dominant, he called flominant, and 9 to 8; but that which participates of the number 42, octave.

Then he filled up the middle spaces with enalogous sounds in diatonic order, and formed an octochord from symmetric numbers: from the double, the fhree to two, the four to three, and from the difference of these, the 8 to 9. Thus he discovered the harmonic progression, which tends by a certain physical necessity from the lowest to the most acute sound, diaton—

ically.

Later, from the diatonic he progressed to the Chromatic and enharmonic orders, as we shall later show when we treat of music. This diatonic scale, however, seems to have the following progression: a semi-tone, a tone, and a tone; and this is the fourth, being a system consisting of two tones, and of what is called a semi-tone. Afterwards, adding another tone, we produce the fifth, which is a system consisting of three tones and a semi-tone. Next to this is the system of a semi-tone, a tone, and a tone, forming another fourth, that is, another four to three ratio. Thus in the More ancient octave indeed, all the sounds from the lowest pitch which are with respect to each

other fourths, produce everywhere with each other fourths; the semitone, by transition, receiving the first, middle and third place, according to that tetrachord. Now in the Pythagoric octave, be however, which by conjunction is a system of the tetrachord and pentachord, but if disjoined is a system of two tetrachords separated from each other, the progression is from the gravest to the most acute sound. Hence all sounds that by their distance from each other are fifths, with each other produce the interval of the fifth; the semi-tone successively proceeding into four places, the first, second, third, and fourth. This is the way in which music was said to have been discovered by Pythagoras. Having reduced it . to a system, he delivered it to his disciples to utilize it to produce things as beautiful as possible.

(The story of the smithy is an ancient error, as pieces of iron give the same note whether struck by heavy or light hammers. Pythagoras may therefore have brought the discovery with him from Egypt, though he may also have developed the further details mentioned in this chapter).

CHAPTER EXVII.

MUTUAL POLITICAL ASSISTANCE.

Many deeds of the Pythagereans in the political sphere are deservedly praised. At one time the Crotonians were in the habit of making funerals and intermments too sumptuous. Thereupon one of them said to the people that once he had heard Pythagoras converse about divine natures, during which he had observed that the Olympian divinities attended to the dispositions of the sacrificers, and not to the multitude of the offerings. The terrestrial geds, on the centrary, as being interested in less important matters, rejoiced in lamentations and banquets, libations, delicaei cies, and absequial pemp; and as proof thereof, the divinity of Hades is called Plute, from his wish to receive. Those that honor him slenderly (he does not much care for), and permits to stay quite a little while; but he hastens to funoral selemnities, that he may obtain the hen-ers effored in commemoration of the dead. The result was that the Cretenians that heard this a vice were persuaded that if they conducted t themselves mederately in misfertunes, they would be premoting their own salvation, but would die prematurely if immederate in such expenses.

A certain difference arese about an affair in which there was no witness. By thageras on A By thageroan was made arbitrator; and he led both litigants to a certain menument, announcing that the man buried was exceedingly equitable. The one prayed that he might receive much reward for his good life, while the other declared that the defunct was no better off for his opponent's prayers. The Pythagorean condemned the latter, confirming that he who praised the lead man for his worth had earned credibility.

In a cause of great memont, this Pythagercan decided that one of the two who had agreed to settle that affair by arbitration, should pay

four talents, while the other should receive two. Then from him who had received two he took three, and gave them to the other, so that each had been mulcted one talent (the

text is confused).

Two persons had fraudulently deposited a a garment with a voman who belonged to a court of justice, and told her that she was not to give it to either of them unless both were present. Later, with intent to defraud, one claimed and got the common deposit, saying he had the consent of the other party. The other one turned informer and related the compact made at the beginning to the magistrates. A certain Pythago rean, however, as arbitrator, decided that the woman was guiltless, construing the claimed

assent as constructive presence.

Two persons, who had seemed to be great friends, but who had gotten to suspect each other through calumnies of a sycophant, who told the one the other had taken undue liberties with his was. A Pythagorean happened to enter the smithy where the injured party was finding fault with the blacksmith for not having sufficiently sharpened a sword he had brought him for that purpose. The Pythagorean suspecting the use to which the sword was to be p u' said, "The sword is sharper than all things except calumny." This caused the prospective avenger to consider that he should not rashly sin against his friend who was within on an invitation (for the purpose of killing him).

A stranger in the Temple of Aesculapius accidentally dropped his belt, on which were gold ornements. When he tried to pick it up, he was informed that the temple-regulations forbad picking up anything on the floor, He vas indignat, and a Pythagorean advised him to remore the golden ornaments which were not touching the floor, leaving the belt which was.

(Text corrupt).

During a public spectacle, some cranes flew over the theatre. One sailor said to his companion, Do you see the witnesses?" A Pythagorean near by haled them into a court presided over by a thousand m agistrates, where, being examined they confessed to having thrown certain boys into the sea, who, on drowning had called on the cranes, flying above them, to witness to the deed. This story is mistakenly located elsewhere, but it really happened at Crotona.

Certain recent disciples of Pythagoras were at variance with each other, and the junior came to the senior, declaring there was no reason to refer the matter to an arbitrator, inasmuch as all they needed to do was to dismiss their anger. The elder agreed, but regretted he had not been the first to make that proposition.

We might relate here the story of Damon and Phinthias, of Plato and Archytas, and of Clinias and Prorus. At present however we shall limit ourselves to that of Eubulus the Messen-ians, who, when sailing homeward, was taken captive by the Tyrrhenians, where he was recognized by a Pythagorean named Nausithus, who redeemed him from the pirates, and sent him home in safety.

When the Carthaginians were about to send five thousand soldiers into a desert island, the Carthaginian Miltiades saw among them the Argive Pythagorean Possiden. Approaching him, and without revealing his intentions, he advised him to return home with all possible haste. He placed him in a ship then sailing near the shore, supplied him with the travel necessaries, and thus saved him from the impending danger.

He who would try to relate all the fine deeds that beautified the mutual relations of the Pythagoreans would find the task exceeding space and patience. I shall therefore pass on to show that some of the Pythagoreans were competent administrators, adapted to rule. Many were custodians of the laws, and ruled over certain Italian cities, infolding to them, and advising them to adopt the most salutary measures, while themselves refusing all pay. Though greatly calumniated, their probity and the desire of the

citizens prevailed to make them administrators. At this time the best governed states seem to have been in Italy and Sicily. One of the best legislators, Chatondas the Catanean, was a Pythagorean, and so were the celebrated Locrian legislators Zaleucus and Timares. Pythagoreans also were those Rheginic polities, called the Gymnasiar iarchic, named after Theocles. Excelling in studies and manners which were then adopted by their fellow-citizens, were Phytius, Theocles, Elecaon, and Aristocrates. Indeed, it is said that Pythagoras was the originator of all political erudition, when he said that nothing existent is pure, inasmuch as earth participates of fire, fire of air, and air of water, and water of spirit. Likewise the beautiful participates in the deformed, the just of the unjust, and so on; so that from this principle human impulse may (by proper direction) be turned in either direction. He also said said that there were two motions, one of the body, which is irrational, and one of the soul, which i is the result of deliberate choice. He also said pelities might be likened to three lines whose extremities join, forming a (triangle containing) one right angle (the lines being as 4, 3 and 2; so that one of them is as 4 to 3, another as 3 to 2, and the other (3) is the arithmetical medium istween 2 and 4. Now when, by reasoning, we study the mutual relations of these lines, and the places under them, we shall find that they represent the best image of a polity. Plato plagiarized, for in his Republic he clearly says, That the result of the 4 to 3 ratio, conjoined with the 5 ratio, produces two harmonies." (This means that) he cultivated the moderation of the rassions, and the middle path between extremes, rendering happy the life of his disciples by relating them to ideals of the good.

We are also told that he persuaded the Grotenians to give up associations with courtesans and prostitutes. Grotenian wives came to Deinothe wife of the Pythagorean Brontinus, who was a wise and splendid woman, the author of the waxim that it was proper for women to sacrifice on

the same day they had risen from the embraces of their husbands), — (which some ascribe to Pythagoras's wife Theano), — and entreated in to persuade Pythagoras to discourse to them on their continence as due to their husbands, This she did, and Pythagoras accordingly made an address to the Crotonians, which successfully ended the them prevalent incontinence.

When ambassadors came from Sybaris to Crotona to demand the (return of) the exiles, and Pythagoras, seeing one of the ambassadors who with his own hand had slain one of Pythagoras's friends, made no answer whatever. But when this man insisted on an explanation, and addressed Pythagoras, the latter said it was unlawful to converse with murderers. This induced many to

believe he was Apollo.

All these stories, together with what we mentioned above about the destruction of tyrants, and the democratization of the cities of Italy an and Sicily, and many other circumstances, are eloquent of the benefits conferred on mankind by Pythagoras, in political respects.

CHAPTER XXVIII.

DIVINITY OF PYTHAGORAS.

Henceforward we shall confine ourselves to the works flowing from Pythagoras's virtues. As usual, we shall begin from the divinities, endeavoting to exhibit his piety, and marvellous deeds. Of his piety, let this be a specimen: that he knew what his soul was, whence it came into the body, and also its former lives, of this giving the most evident indications. Again, once passing over the river Messus along with many associates, he addressed the river, which, in a distinct and clear voice, in the hearing of all his associates, answered, "Hail, Pythagoras!"

Further, all his biographers insist that during the same dayhe was present in Metapontum in Italy, and at Tauromenium in Sicily, discoursing with his disciples in both places, although these cities are separated, both by land and sea by many stadia, the traveling over which con-

sumes many days.

It is also a matter of common report that he showed his golden thigh to the Hyperborean Abaris, who said that he resembled the Apollo worshipped among the Hyperboreans, and of whom Abaris

was the priest; and that he had done this so that Abaris might be certified thereof, and that

he was not deceived therein.

A myriad of other more admirable and divine particulars are likewise unanimouslu and uniformly related of the man, such as infallible predictions of earthquakes, rapid expulsions of pesticular cases, and hurricanes, instantaneous cessations of hail, tranquilizations of the waves of rivers and seas, in order that his disciples might the more easily pass over them. The power of effecting miracles of this kind was achieved by Empedocles of Agrigentum, Epimenides the Cretan, and Abaris the Hyperborean, and these pertian, and them in many places. Their deeds were so manifest that Empedocles was surnamed a windertiller, Epimenides an expiator, and Abaris an

air-walker, because, carried on the dart given him by the Hyperborean Apollo, he passed over rivers, and seas and inaccessible places like one carried on air. Many think that Pythagoras did the same thing, when in the same day he discoursed with his disciples at Hetapontum and Tauromenium. It is also said that he predicted there would be an earthquake from the water of a well which he had tasted; and that a ship was sailing with a prosperous wind, would be submerged in the sea. These are sufficient proofs of his piety.

Pitching my thoughts on a higher key, I wish to exhibit the principle of the worship of the Gods, established by Pythagoras and his disciples: that the mark aimed at by all plans, whether to do or not to do, is consent with the divinity. The principle of their piety, and indeed their whole life is arranged with a view to follow God. Their philosophy explicitly asserts that men act ridiculously in searching for good from any source other than God; and that in respect the: conduct of most men resembles that of a man who, in a country governed by a king should reverence one of the city magistrates, neglecting him who is the ruler of all of them. Since God exists as the lord of all things, it is evident and acknowledged that good must be requested of him. All men impart good to

those they love, and admire, and the contrary to those they dislike. Evidently we should do those things in which God delights. Not easy, however, is it for a man to know which these are, unless he obtains this knowledge from one who has heard God, or has heard God himself, or procures it through divine art. Hence also the Pythagoreans were studious of divination, which is an interpretation of the benevolence of the Gods. That such an employment is worth while will be admitted by one who believes in the Gods; but he who thinks that either of these is folly will also be of opinion that both are foolish. Many of the precepts of the Pythagoreans were derived from the mysteries,

Which were not the fruits of arregance, in their

estimation, but derived from divinity.

Indeed, Pythagoreans give full belief to mythological stories such as are related of Aristeas the Proconesian, and Abaris the Hyperberean, and such like. To them every such thing seems credible, and worthy of being tried out. They also frequently recollect apparently fabulous particulars, not disbelieving anything which may be referred to the divinity. For instance, it is said that the Pythagorean Eurytus, disciple of Philolaus, the Pythagorean related that a shepherd feeding his flock near Philolaus's tomb heard someone singing. His interlocutor, instead of disbelieving the story, asked what kind of harmony it was. Again, a certain person told Pythagoras that he once seemed to be conversing with his deceased fa father, in his dreams, and asked Pythagoras what this might signify. The answer was, Nothing; even though the conversation with his father was genunine. "As therefore, said he, nothing is signified by my conversing with you, neither is anything signified by your conversing with your father.

In all these matters they considered that the stupidity lay with the sceptics, rather than with themselves; for they do not conceive that some things, and not others, are possible with the Gods, as fancy the Sophists; they thought that with the Gods all things are possible. This very assertion is the beginning of some verses attributed to Linus:

All things may be the objects of our hopes, since nothing hopeless anywhere is found; All things with ease Divinity effects, And naught can frustrate his almighty power."

They thought that their opinions deserved to be believed, because he who first promulgated them was not some chance person, but a divinity. This indeed was one of their pet puzzlers: "What was Pythagoras?" For they say that

the Hyperborean Apollo, of which this was an indication that rising up, while at the Olympian games, he showed his golden thigh; and also that he received the Hyperborean Abaris as his guest, and by him was presented with the dart on which he rode through the air. But it is said that this Abaris came from the Hyperborean regios to collect gold for his temple, and that he predicted a pestilence. He also dwelt in temples, and was never seen to eat or drink. It is likewise said that rites (of his) are performed by the Lacedemonians, and that on this account Lacedemon is never infested with pestilence. Pythagoras therefore caused this Abaris to acknowledge that he was more than man), refeiving from him at the same time the golden dart, without which it was not possible for him to find his way. In Metapon+ tum also also, certain persons praying that they might obtain what a ship contained that was sailing into port, Pythagoras said to them, You will then have a dead body. In Sybaris, too, he caught a deadly serpent, and a shaggy one too, and drove it away. In Tyrrhenia also he caught a small serpent, whose bite was fatal. In Crotona it is said that a white eagle allowed Pythagoras to stroke it. When a certain person wished to hear him converse, Pythagoras said it was impossible until some sign appeared. Later a white bear was seen in Cauconia, whose death he deaclared to a person who came to announce to him its death. He likewise reminded Myllias the Crotonian that he had formerly lived as Midas the son of Gordius, and Myllias journeyed to Asia to perform at the sepulchre of Midas such rites as Pythagoras had commanded him. The person who purchased Pythagoras's residence dug up what had been buried in it, did not dare to tell any one what he saw (on this oc-casion.) Although he did not suffer (any divine vengeance) for this offence, he was seized and executed for the sacrilege of taking a golden beard that had fallen from a statue. These stories and other such are by the Pythagoreans related lend authority to their opinions. As their veridicity is generally acknowledged, and as they could not possibly have happened to a mere man, they consequently think it is clear that the stories about

Pythagoras should be received as referring not to to a mere man, but to a super-man. This is also what is met by their maxim, that man, bird, and another thi thing are bipeds, thereby referring to Pythagoras. Such, therefore, on account of his piety, was Pythagoras; and such he was truly though thought to be.

Oaths were religiously observed by the Pythagoreans, who were mindful of that precept of

theirs,

"As duly by law, thy homage pay first to the immortal Gods;

Then to thy oath, and last to the heroes illustrious."

For instance: A Pythagorean was in court, and asked to take an oath. Rather than to disobey this principle, although the oath would have been a religiously permitted one, he preferred to pay

to the defendant a fine of three talents.

Pythagoras taught that no occurrence happened by chance or luck, but rather conformably to divine Providence, and especially so to good and pious men. This is well illustrated by a story from Androcides's treatise on Pythagoric symbols, about the Tarentine Pythagorean Thymaridas. He was happening to be sailing away from his country, his friends were all present to bid him farewell, and to embrace him. He had already embarked when some one cried to him, "O Thyramidas, I pray that the Gods may shape all your circumstances according to your wishes!" But he reterted, "Predict me better things; namely, that what may happen to me may be conformable to the will of the Gods!" he thought it more scientific and prudent to net to resist or grumble against divine providence.

If asked about the source whence these men cerived so much piety, we must acknowledge that the Pythagorean number—theology was cleary formshadowed, to some extent, in the Orphic writings. Nor is it to be doubted that when Pythagoras composed his treatise Concerning the Gods, he received assistance from Orpheus, wherefore indeed that theological treatise is sub-titled, the

larmed and trustwoithy Pythagoreans assert, by Telauges; taken from the commentaries left by Pythagoras himself to his daughter Damo, Telauges sister, and which, after her death, were said to have been given to Bitale, Damo's daughter, and and to Telauges, the son of Pythagoras, and husband of Bitale, when he was of mature age, for he was, at Pythagoras's death left very young with his mother Theano. Now wh can judge who it was that that delivered what there is said of the Gods, from from the Sacred Discourse, or Treatise on the Gods, which bears both titles. For we read:

"Pythagoras, the son of Mesarchus was instructed in what pertains to the Gods when he
celebrated orgies in the Thracian Libethra,
being therein initiated by Aglaophemus; and
that Orpheus, the son of Calliope, having learned
wisdom from his mother in the mountain Pangaeus,
said that the eternal essence of number is the
most providential principle of the universe,
of heaven and earth, and of the intermediate
hature; and farther still, that it is the root
of the permanency of divine natures, of Gods,
and divinities."

From this it is evident that he learned from the Orphic writers that the essence of the Gods is defined by number. "Through the same numbers also, he produced a wonderful prognostication and worship of the Gods, both of which are par-

As conviction is best produced by an objective fact, the above principle may be proved as follows. When Abaris performed sacred ritesaccording to his customs, he procured a fore-knowledge of events, which is studiously cultivated by all the Barbarians, by sacrificing animals, especially birds; for they think that the entrails of such such animals are particularly adapted to this purpose. Pythagoras, however, not vishing to suppress his ardent pursuit of the truth, but to guide it into a safer way, without blood and slaughter, and also because he thought that a cock was sacred to the sun, "furnished him with a consummate knowledge of all truth, through arithmetical science." Frompiety, also, he

forived faith concerning the Gods. For Pythage oras always insisted that nothing marvellous concerning Gods or divine teachings should be disbelieved, inasmuch as the Gods are competent to effect anything. But the divine teachings in which we must believe are those delivered by Pythagoras. The Pythagoreans therefore assumed and believed what they taught (on the a priori ground that) they were not the offspring of false opinion. Hence Eurytus the Crotonian, the disciple of Philolaus, said that a shepherd feeding his sheep near Philolaus's tomb had heard some one singing. But the person to whom this was related did not at all question this, merely asking what kind of harmony it was. Pythe agoras himself also, being asked by a certain person the significance of converse with his defunct father in sleep, answered that it meant nothing. For neither is anything portended by your speaking with me, said he.

Pythagoras wore clean white garments, and used clean white coverlids, avoiding the woolen ones. This custom he enjoined on his disciples.

In speaking of super-human natures, he used honorable appellations, and words of good omen, on every occasion mentioning and reverencing the Gods; so, while at supper, he performed libations to the divinities, and taught his disciples daily to celebrate the super-human beings with hymns. He attended likewise to rumors and omens, prophecies and lots, and in short to all unexpected circumstances. Moreover, he sacrificed to the Gods with millet, cakes, honey-combs, and fumigations. But he did not sacrifice animals, nor did any of the contemplative philosophers. His other disciples, however, the Hearers and the Politicians, were by him ordered to sacrifice animals such as a cock, or a lamb, or some other young animal, but not frequently; but they were prohibited from sacrificing oxen.

Another indication of the honor he paid the fods was his teaching that his disciples must never use the names of the divinities uselessly in swearing. For instance, Syllus, one of the

Crotonian Pythagoreans, paid a fine rather than swear, though he could have done so without violating the truth. Just as the Pythagoreans abstained from using the names of the Gods, so also, through reverence, they were unwilling to name Pythagoras, indicating him whom they meant by the invention of the Tetraktys. Such is the form of an oath ascribed to them:

"I swear by the discoverer of the Tetraktys.

which is the spring of all out wisdom;

The perennial fount and root of Nature."

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In short, Pythagoras imitated the Orphic mode of writing, and (pious) disposition, the way they honored the Gods, representing them in images and in brass not resembling our (human for form), but the divine receptacle (of the sphere), because they comprehend and provide for all things being of a nature and form similar to the universe.

But his divine philosophy and worship was compound, having learned much from the Orphic followers, but much also from the Egyptian priests the Chaldeans and Magi, the mysteries of Eleusis, Imbrus, Samothracia, and Delosand even the Celtic and Iberian. It is also said that Pythagoras's Sacred Discourse is current among the Latins, Not being read to or by all, but only by those who are disposed to learn the best things, avoiding all that is base.

He ordered that libations should be made thrice, observing that Apollo delivered oracles from the tripod, the triad being the first number. Sacrifices to Venus were to be made on the sixth day, because this number is the first to partake of every number, and when divided in every possible way, reveives the power of the numbers subtracted, and those that remain. Sacrifices to Hercules, however, should be made on the eighth

day, of tje month, counting from the beginning, commemorating his birth in the seventh month.

He ordained that those who entered into a temple should be clothed in a clean garment, in Which no one had slept; because sleep, just as back and brown, indicates sluggishness, while

cleanliness is a sign of equality and justice

in reasoning.

If blood should be found unintentionally spilled in a temple, there should be made a lustration, either in a golden vessel, or with seawater; gold being the most beautiful of all . . .:. things, and the measure of exchange of everything else; while the latter was derived from the principle of moistness, the food of the first and more common matter. Also, children should not be brought forth in a temple; where the divine part of the soul should not be bound to the body. On a festal day neither should the hair be out, not the nails pared; as it was unworthy to die disturb the worship of the Gods to attend to our own advantage. Nor should lice be killed in a temple, as divine power should not participate in anything superfluous or degrading.

The Gods should be honored with cedar, laurel, cypress, oak and myrtle; nor should the body be purified with these, nor any of them be cut with,

the teeth.

He also ordered that what is boiled should n not be roasted, signifying hereby that mildness

has no need of anger.

The bodies of the dead he did not suffer to be burned, herein following the Magi, being un-willing that anything (so) divine (as fire) should be mingled with mortal nature. He thought it holy for the dead to be carried out in white garments; thereby obscurely prefiguring the simple and first nature, according to number, and the principle of all things.

Above all, he ordained that an oath should be taken religiously; since that which is behind

(the futurity of punishment) is long.

He said that it was much more holy to be injured than to kill a man; t an 🖫 for judgment is pronounced in Hades, where the soul and its essence, and the first nature of things is correctly appraised.

He ordered that coffins should not be made of cypress, either because the sceptre of Jupiter was made of this wood, or for some other

mystic reason.

Libations were to be performed before the altar of Jupiter the Savior, of Hercules, and the Dioscuri; thus celebrating Jupiter as the presiding cause and leader of the meal; Hercules as the power of Nature, and the Dioscuri, as the symphony of all things. Libations should not be offered with closed eyes, as nothing beautiful should be undertaken with bashfulness and shame.

When it thundered, one ought to touch the earth, in remembrance of the generation of things.

Temples should be entered from places on the right hand, and left from the left hand; for the right hand is the principle of what is called the odd number, and is divine; while the left hand is a symbol of the even number, and of dissolution. Such are many of the injunctions he is said

Such are many of the injunctions he is said to have adopted in the pursuance of piety. Other particulars which have been omitted may be inferred from what has been given. Hence the subject may be closed.

CHAPTER XXIX.

SCIENCES AND MAXIMS.

The Pythagoreans' Commentaries best express his wisdom; being accurate, concise, savoring of the ancient elegance of style, and deducing the conclusions exquisitely. They contain the most condensed conceptions, and are diversified in form and matter. They are both accurate and excuent, nfull of clear and indubitable arguments, accompanied by scientific demonstration, in syllogystic form; as indeed will be discovered

by any careful reader.

In his writings, Pythagoras, from a supernal source, delivers the science of intelligible natures and the Gods. Afterwards, he teaches the whole of physics, completely unfolding ethics and logic. Then come various disciplines and other excellent sciences. There is nothing pertaining to human knowledge which is not discussed in these encyclopedic writings. If therefore it is acknowledged that of the (Pythagoric) writings which are now in circulation, some were written by Pythagoras himself, while others consist of what he was heard to say, and on this account are anonymous, though of Pythagoric origin;—if all this be so, it is evident that he was abundantly skilled in all wisdom.

It is said that while he was in Egypt he very much applied himself to geometry. For Egyptian life bristles with geometrical problems; since, from remote periods, when the Gods were fabupously said to have reigned in Egypt, on account of the rising and falling of the Nile, the skilful have been compelled to measure all the Egyptian land which they cultivated; wherefrom indeed the science's name, geometry, was derived. Besides, the Egyptians studied the theories of the celestial orbs, in which Pythage oras also was skilled. All theorems about lines seem to have been derived from that country.

All that relates to numbers and computation is said to have been discovered in Phoenicia. The theorems about the heavenly bodies have by some been referred to the Egyptians and Chaldeans in common. Whatever Pythagoras received, however, he developed further, he arranged them for learners, and personally demonstrated them with perspicuity and elegance. He was the first to give a name to philosophy, describing it as as a desire for and love of wisdom, which latter he defined as the science of objectified truth. Beings he defined as immaterial and eternal natures, alone possessing a power that is efficacious, as are incorporeal essences. The rest of things are beings only figuratively, and considered such only through the participation of real beings; such are corporeal and material forms, which arise and decay without ever truly existing. Now wisdom is the science of things which are truly beings; but not of the mere figurative entities. Corporeal natures are neither the objects of science, nor admit of a stable knowledge, since they are infinite, and by science incomprehensible, and when compared with universals resemble non-beings, and are in a genuine sense non-definable. Indeed it is impossible to conceive that there should be a science of things not naturally the objects of science; nor could a science of non-existent things prove attractive to any one. Far more desirable will be things which are genuine beings, existing in invariable permanency, and always answering to their description. For the perception of objects existing only figuratively, never truly being what they seem to be, follows the apprehension of real beings, just as the knowledge of particulars is poster-ior to the science of universals. For, as said Archytas, he who properly knows universals will also have a clear perception of the nature of particulars. That is why beings are not aimpec, only-begotten, nor simple, but various and multiform. For those genuine beings are intelligible and incorporeal natures, while others are corporeal, falling under the perception of sense, comrunicate with that which is really existent only by participation. Concerning all these Pythagores as formed sciences the most apposite, leaving not thing uninvestigated. Besides, he developed the master-sciences of method, common to all of them, such as logic, definitions, and analysis, as may be gathered from the Pythagoric commentaries.

To his intimates he was wont to utter symbolically oracular sentences, wherein the smallest number of words were pregnant with the most multifarious significance, not unlike thetain oracles of the Pythian Apollo, or like nature herself in tiny seeds, the former exhibiting conceptions, and the latter effects innumerable in multitude, and difficult to understand. Such was Pythagoras's own maxim, "The beginning is the half of the whole." In this and similar utterances the most divine Pythagoras concealed the sparks of truth, as in a treasury, for those capable of being kindled thereby. In this brevity of diction he deposited an extension of theory most ample, and difficult to grasp, as in the maxim, "All things accord in number," which he prequently repeated to his disciples. Another one was, Friendship ie equality; equality is friendship." He even used single words, such as "cosmos," or, adorned world; or, "philosophy!" or further, "tetractys!"

All these and many other similar inventions were by Pythagoras devised for thebenefit and anendment of his associates; and by those that understood them they were considered to be so worthy of veneration, and so divinely inspired, that those who dwelt in the common auditorium

idopted this oath:

"I swear by the discoverer of the Tetraktys, which is the spring of all our wisdom; The perennial fount and root of Nature." This was the form of his so admirable wisdom.

Of the sciences honored by the Pythagoreans not the least were music, medicine and divination.

Of medicine, the most emphasized part was detetics; and they were most scrupulous in its exercise. First they sought to understand the

physical symptoms of equanimity, labor, feeing and repose. They were nearly the first to make a business of the preparation of food, and to describe its methods. More frequently than their predecessors the Pythagoreans used poultices, however disapproving more of medicated ointments, which they chiefly limited to the cure of ulcerations. Most they disapproved of cuts and cauterizations. Some diseases they cured by incantations. Music, if used in a proper manner, was by Pythagoras supposed to contribute greatly to health. The Pythagoreans likewise employed select sentences of Homer and Hesiod for the amendment of souls.

The Pythagoreans were habitually silent and prompt to hear, and he won praise who listened (most effectively). But that which they had lea learned and heard was supposed to be retained and preserved in the memory. Indeed this ability of learning and remembering determined the amount of disciplines and lectures, inasmuch as learning is the power by which knowledge is obtained, and remembering that by which it is preserved. Hence memory was greatly honored, abundantly exercised, and given much attention. In learning also it was understood that they were not to dismiss what they were taught, till its first rudiments had been entirely mastered; This was their method of recalling what they daily heard. No Pythagorean rose from his bed till he had first recollected the transactions of the day before; and he accomplished this by endeavoring to remember what he first said, or heard, or ordered done by his domestics before rising; or what was the second or third thing he had said, heard or commanded. The same method was employed for the remainder of the day. He would try to remember the identity of the first person he had met on leaving home, and who was the second; and with whom he had discoursed first, second or third. So also he did with everything else, endeavoring to resume in his memory all the events of the whole day, and in the very same order in which each of them had occurred. If however after risias there was enough leisure to do so, the Pythagerean reminisced about day before yesterday. Thus they made it a point to exercise their memories systematically; considering that the ability ability of remembering was most important for

experience, science and wisdom.

This Pythagorean school filed Italy with philosophers; and this place which before was unknown, was later, on account of Pythagoras called Greater Greece, which became famous for its philosophers, poets and legislators. Indeed the rhetorical arts, demonstrative reasonings and legislation was entirely transferred from Greece. As to physics, we might mention the principal physiologists, Empedocles and the Elean Parmenides. As to ethical maxims, there is Epicharmus, whose conceptions are used by almost all philosophers. ophers.

Thus much concerning the wisdom of Pythagoras, how in a certain respect he very much impelled all his hearers to its pursuit, so far as they were adapted to its participation, and how

perfectly he delivered it.

CHAPTER XXX.

JUSTICE AND POLITICS

How he cultivated and delivered justice to humanity we shall best understand if we trace it to its first principle, and ultimate cause. Also we must investigate the ultimate cause of injustice, which will show us how he avoided it, and what methods he adopted to make justice

fructify in his soul.

The principle of justice is mutuality and equality, through which, in a way most nearly approximating union of body and soul, all men become cooperative, and distinguish the mine from the thine, as is also testified by Plato, who learned this from Pythagoras. Pythagoras effected this in the best possible manner, by erasing from common life every thing private, while increasing everything held in common, so far as ultimate possessions, which after all are the causes of tumult and sedition. (Among his disciples everything was common, and the same to all, no one possessing anything private. He himself, indeed, who most approved of this communion, made use of common possessions in the most just manner; but disciples who changed their minds was given back his original contribution, with an addition, and left. Thus Pythagoras established justice in the best possible beginning at its very first principle. manner.

In the next place, justice is introduced by association with other people, while injustice is produced by unsociability and neglect of other people. Wishing therefore to spread this sociability as far as possibility among men, he ordered his discipled to extend it to the most kindred animal races, considering these as their intimates and friends, which would forbid injuring, slaying or eating any of them. He who recognizes the community of elements and life between men and animals will in much greater degree establish fellowship with those who share a kindred and rational soul. This also shows that Pythagoras promoted justice begin—

ning from its vry root principle. Since lack of money often compels men sometimes to act contrary to justice, he tried to avoid this by practising such economy that his necessarie expenses might be liberal, and yet retain a just sufficiency. For as cities are only magnified households, so the arrangement of domestic concerns is is the principle of all good order in cities. For instance, it was said that he himself was the heir to the property of Alcaeus, who died after completing an embassy to the Lacedemonians; but that in spite of this Pythagoras was admired for his economy no less than for his philosophy. Also when he married he so educated the daughter that was born to him, and who afterwards married the Crotonian Heno, that while unmarried she was a choir-leader, while as wife she held the first place among those who worshipped at altars. It is also said that the Metapontines preserved Pythagoras's memory by turning his house into a temple of Ceres, and the street in which he lived into a museum.

Because injustice also frequently results from insolence, luxury, and lawlessness, he daily exhorted his disciples to support the laws, and shun lawlessness. He considered luxury the first evil that usually glides into houses and cities; the second insolence, the third destruction. Luxury therefore should by all possible means be ecluded and expelled; and that from birth men should be accustomed live temperately, and in a manly manner. He also added the necessity of purification from bad language, whether it be piteous, or provocative, reviling, insolent or scurrilous.

Besides this household justice, he added antither and most beautiful kind, the legislative, which both orders what to do and what not to do. legislative justice is more beautiful than the judicial kind, resembling medicine which heals the diseased, but differs in this that it is preventive, planning the health of the soul from afar. That is why the best of all legislators

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graduated from the school of Pythagoras: first. Charondas the Catanean, and next Zaleucus and Timaratus, who legislated for the Locrians. Besides these were Theaetetus and Helicaon, Aristocrates and Phytius, who legislated for the Rhegini, All these aroused from the citizens honors comparable to those offered to divinities. For Pythagoras did not act like Heraclitus, who agreed to write laws for the Ephesians, but also petulantly added that in those laws he would order the citizens to hang themselves. What laws Py-Pythagoras endeavored to establish were benevol-

ent and scientific.

Nor need we specially admire those (abovementioned professional) legislators. Pythagoras had a slave by the name of Zamolxis, hailing from Thrace. After hearing Pythagoras's discourses, and obtaining his freedom, he returned to the Getae, and there, as has already been mentioned at the beginning of this work, exhorted the citizens to fortitude, persuading them that the soul is immortal. So much so is this that even at present all the Galatians and Trallians, and many others of the Barbarians, persuade their children that the soul cannot be destroyed, but survives death, so that the latter is not to be feared, so that (ordinary) danger is to be met with a firm and manly mind. For instructing the Getae in these things, and for having written laws for them, Zamolkis was by them considered as the greatest of the gods.

Further, Pythagoras conceived that the domiinion of the divinities was most efficacious for establishing justice; and from this principle he deduced a whole polity, particular laws and a principle of justice. This his basic theology was that we should realize fod's existence, and that his disposition towards the human race is such that he inspects and does not neglect it. This theology was very useful: for we require an inspection that we would not be disposed to resist, such as the inspective government of the divinity, for if divine nature is of this nature, it deserves the empire of the universe.

For the Pythagoreans rightly taught that (the natural) man is an animal naturally insolent, and changeable in impulse, desire and passions. He therefore requires an extraordinary inspectionary government of this kind, which may product use some chastening and ordering. They therefore thought that any who recognize their changeablemess should never be forgetful of piety towards

and worship of divinity; ever keeping Him before the eye of the mind, as watching and inspecting the conduct of mankind. Every one should pay heed , beneath the divine nature, and that of the genii, to his parents and the laws, and obey them unfeignedly and faithfully. In general, they thought it necessary to believe that there is is no evil greater than anarchy; since the human rerace is not naturally adapted to salvation with—but some guidance.

The Pythagoreans also considered it advisable to adhere to the customs and laws of their ancestors, even though somewhat inferior to other regulations. For it is unprofitable and not salutary to evade existing laws, or to be studious of impovation. Pythagoras, therefore, to evince that his life was conformable to his doctrines gave many other specimens of piety to the Gods.

It may be quite suitable to mention one of these, as example of the rest. I will relate what Pythagoras said and did relative to the embassy from Sybaris to Crotona, relative to the return of the exiles. By order of the ambassadors, some of the associates had been slain, a part of them, indeed, by one of the ambassadors himself, while another one of them was the son of one of those who had excited the sedition, and had died of disease. When the Crotonians therefore were deliberating how they should act in this affair, Pythagoras told his disciples he was displeased that the Crotonians should be so much at odds ever the matter, and that in his opinion the ambassadors should not even be permitted to lead victims to the altar, let alone drag thence the

suppliant exiles. When the Sybarites came to him with their complaints, and the man who had slain some of his disciples with his own hands, was defending his conduct, Pythagoras declared he would make no answer to (a murderer). Another (ambassador) accused him of asserting that he was Apollo, because when, in the past, some person had asked him about a certain subject, why the thing was so; and he had retorted, Would he think it sensible, when Apollo was delivering oracles to him, to ask Apollo why he did so? Another one of the ambassadors derided his school, wherein he taught the return of souls to this world, saying that, as Pythagoras was about to descend into Hades, the ambassador would give Pythagoras an episthe to his father, and begged him to bring back an answer, when he returned. Pythagoras responded that he was not about to descend into the abode of the impious, where he clearly knew that murderers were punished. As then the rest of the ambassadors reviled him, Pythagoras, followed by many people, went to the sea-shore, and sprinkled himself with water. After reviling the rest of the ambassadors, one of the crotonian counsellors observed that he understood they had defamed Pythagoras, whom not even a brute would dare to blaspheme, though all animals should again utter the same voice as men. as prehistoric fables relate.

Pythagoras discovered another method of restraining men from injustice: the fear of judgment. He knew that this method could be taught, and that fear was often able to suppress justice. He asserted therefore that it is much better to be injured, than to kill a man; for judgment is dispensed in Hades, where the soul and its essence and the first nature of beings, are accurate

ely appraised.

Desiring to exhibit among human unequal, indefinite and unsymmetrical affairs the equality, definiteness and symmetry of justice, and to show how it ought to be exercised, he likened justice to (a right-angled) triangle, the only one among geometrical forms, which, though having an infinite diversity of adjustments of indeed unequal parts (the length of the sides), yet has equal powers (the square on the hypothenuse is equal

to the squares on the other two sides).

Sinca all associations (imply relations with some other person) and therefore entail justice, the Pythagoreans declared that there were two kinds of associations, that differed: the seasoneble able, and the unseasonable, according to age, merit, familiarity, philanthropy, and so forth. For instance, the association of a younger person with an elderly one is useasonable, while that of two young persons is seasonable. No kind of anger, threatening or boldness is becoming in a younger towards an elderly man, all which unseasonable conduct should be cautiously avoided. So also with respect to merit, for, towards a man who has arrived at the true dignity of consummate virtue, neither unrestrained form of speech, nor any other of the above manners of conduct is seasonable.

Not unlike this was what he taughtabout the relations towards parents and benefactors. He said that the use of the opportune time was various. For of those who are angry or entaged, some are so seasonably, and some wascaschaply. The same distinction obtains with desires, impulsions and passions, actions, dispositions, associations and meetings. He further observed that that to a certain extent, the opportuneness is to be taught, and that also the unexpected might be analysed artificially; while none of the above qualifications obtain when applied universally, and simply. Nevertheless its results are very similar to those of opportuneness, namely elegance, propriety, congruence, and the like.

Reminding us that unity is the principle of the universe, being its principal element, so also also is it in science, experiment, and growth. However two-foldness is most honorable in houses, cities, camps, and such hike organizations. For in sciences we learn and judge not by any single

hasty glance, but by a thorough examination of every detail. There is therefore grave danger of entire misapprehension of things, when the principle has been mistaken; for whole the true principle remains unknown, no consequent conclusions can be final. The same situation obtains in things of another kind. Neither a city nor a house van be well organized unless each has an effective ruler, who governs voluntary servants. For voluntariness is as necessary with the ruler to govern, as in the ruled, to obey. So also must there be a concurrence of will between teacher and learner; for no satisfactory progress can be made while there obtains resistance on either side. Thus he demonstrated the beauty of being persuaded by rulers, and to be obedient to preceptors.

This was the greatest objective illustration of this argument. Pherecydes the Syrian had been his teacher, but now was afflicted with the morbus pedicularis, Pythagoras therefore went from Italy to Delos, to nurse him, tending him until he died, and picusly performing whatever funeral rites were due to his former teacher. So diligent was he in discharge of his duties towards those from whom he had received in-

struction.

Pythagoras insisted strenuously with his disciples on the fufilment of mutual agreements. (Here is an illustration). Lysis had once completed his worship in the temple of Juno, and was leaving as he met in the vestibule with Euryphamus the Syracusan, one of his fellow-disciples, who was then entering into the temple. Euryphamus asked Lysis to wait for him, till he had finished his worship also. So Lysis sat down on a stone seat there situate, and waited. Euryphamus went in, finished his worship, but, having become absorbed in some profound considerations, forgot his appointment, and passed out of the temple by another gate. Lysis however continued to wait, without leaving his seat, the remainder of that day, and the following hight, and also the greater part of the next day.

Fe might have staid there still longer, perhaps, unless, the following day, in the auditorium, Euryphamus had heard that Lysis's associates were missing him. Recollecting his appointment, he hastened to Lysis, relieved him of the engagement, telling him the cause of his forgetfulness as follows: "Some God produced this oblivion in me, as a trial of your firmness in keeping your engagements."

Pythagoras also ordained abstinence from andimal food, for many reasons, besides the chief one that it conduced to peaceableness. Those who are trained to abominate the slaughter of animals as iniquitous and unnatural will not think it much more unlawful to kill a man, or engage in war. For war promotes slaughter, and legalizes it, increasing it, and strengthening it.

Pythagoras's maxim "not to souch the balance"

Pythagoras's maxim "not to souch the balance above the beam" is in itself an exhortation to justice, demanding the cultivation of everything that is just, — as will be shown when we study the Pythagorean symbols. In all these particulars, therefore, Pythagoras paid great attention to the practice of justice; and to its preachment to men, both in deeds and words.

CHAPTER XXXI.

TEMPERANCE AND SELF-CONTROL

Temperance is our next topic, cultivated as it was by Pythagoras, and taught to his associates. The common precepts about it have already been deatailed, in which we learned that everything erregular should be cut off with fire and sword. A similar precept is the abstaining from animal food, and also from such likely to produce intemperance, and lulling the vigilance and genuine energies of the reasoning powers. A further step in this direction is the precept to introduce, at a banquet, sumptuous fare, which is to be shortly sent away, and given to the servants, having been exhibited merely to chasten the desires. Another one was that none but courtesans should wear gold, not the free women. Further the practice of tacitumity, and even entire silence, for the purpose of governing the tongue. Next, intensive and continuous puzzling out of the most difficult speculations, for the sake

of which wine, food and sleep would be minimized. Then would come genuine discrediting of notoriety, wealth, and the like; a sincere reverence towards those to whom reverence is due; joined with an unassumed democratic geniality towards one's equals in age, and towards the juniors guidance and counsel, free from envy, and everything similar which is to be deduced from temperance.

The temperance of the Pythagorezns, and how Pythagoras taught this virtue, may be learned from What Hippobotus and Neanthes narrate of Myllias and Timycha, who were Pythagoreans. It seems that Dionysius the tyrant could not obtain the friendship of any one of the Pythagoreans, though he did everything possible to accomplish that purpose; for they had noted, and condemned his monarchical leanings. He therefore sent a troop of thirty soldiers, under the command of Eurymenes the Syracusan, who was the brother of Dion, through (whose) treachery he hoped to take advantage of the Pythagoreans' usual annual migration to catch

some of them: for they were in the habit of change ing their abode at different seasons of the year. and they selected places suitable to such a migration. Therefore in Phalae, a rugged part of Tarentum, through which the Pythagoreans were scheduled to pass, Eurymenes insidicusly concealed his troop; and when the unsuse a pecting Pythagoreans reached there about noch. the soldiers rushed upon them with shouts, after the manner of robbers. Disturbed and terrified at an attack so unexpected, at the superior number of their enemies, -- the Pythagoreans amounting to no more than ten, -- and being unarmed against regularly equipped soldiery, the Pythagoreans saw that they would inevitably be taken captive, so they decided that their only safety lay in flight, which they did not consider inadmis-sible to virtue. For they knew that, according to right reason, fortitude is the art of avoiding as well as enduring. So they would have ese caped, and their pursuit would have been given up by Eurymenes's soldiers, who were heavily armed, had their flight not led them up against a field sown with beans, which were already flowering. Unwilling to violate their principle not to touch beans, they stood still, and driven to desperation turned, and attacked their pursuers with stones and sticks, and whatever they found to hand, till they had wounded many, and slain some. But (numbers told), and all the Pythagoreans were slain by the s pearmen, as none of them would suffer himself to be taken captive, preferring death, according to the Pythagorean teachings.

As Eurymenes and his soldiers had been sent for the express purpose of taking some of the Pythagoreans alive to Dionysius, they were much crest-fallen; and having thrown the corpses in a common sepulchre, and piled earth thereupon, they turned homewards. But as they were returning they met two of the Pythagoreans who had lagged behind, Myllias the Crotonian, and his Lacedemonian wife Timycha, who had not been able to kee, up with the others, being in the sixth month of pregnancy. These therefore the soldiers gladly

made captive, and led to the tyrant with every precaution, so as to insure their arrival aliva. On learning what had happened, the tyrant was very much disheartened, and said to the two Pythagoreans, "You shall obtain from me honors of unusual dignity if you shall be willing to reign in partnership with me. "All his offers, however, were by Myllias and Timycha rejected. Then said he, I will release you with a safe-guard if you will tell me one thing only. On Hyllias asking what he wished to learn, Dionysius replied: "Tell me only why your companions chose to die rather than to tread on beans?" But Myllais at once answered, "My companions did indeed prefer death to treading on beans; but I had rather do that than tell you the reason." Astonished at this, answer, Dionysius ordered him removed forcibly, and Timycha tortured, for he thought that a pregnant woman, deprived of her husband, would weaks en before the torments, and easily tell him all he wanted to know. The heroic woman, however, with her teeth bit her tongue until it was separated and spat it out at the tyrant, thus demonstrating that the offending member should be entirely cut off, even if her sexwealmess, vanquished by the torments, should be compelled to disclose something that should be reserved in Silence. Such difficulties did they make to the admission of outside friendships, even though they happened to be royal.

Similar to these also were the precepts concerning silence, which tended to the practice of temperance; for of all continence, the subjugation of the tongue is the most difficult. The same virtue is illustrated by Pythagoras's persuading the Crotonians to reminquish all sacrilegious and questionable commerce with courtesans. Moreover Pythagoras restored to temperance a youth who had become wild with amatory passion, through music. Exhortations against lascivious insolence promote the same virtue.

Such things were delivered to the Pythagoreans by Pythagoras himself, who was their cause. They took such care of their bodies that they remained in the same condition, not being at one time lean, and at another stout, which changes they considered anomalous. With respect to their mind also, they managed to remain uniformly mildly joyful, and not at one time hilarious, and at another sad, which could be achieved only by expelling perturbations, despondency or rage.

It was a precept of theirs that no human casualties ought to be unexpected by the intelligent, expecting everything which it is not in their power to prevent. If however at any time any of them fell into a rage, or into despondency, he would withdraw from his associates company, and seeking solitude, endeavor to digest and

heal the passion.

Of the Pythagoreans it is also reported that none of them punished a servant or admonished a free man during anger; but waited until he had recovered his wonted sevenity. They used an especial word, paidartan, to signify such (self-con-trolled) rebukes, effecting this calming by sil-ence and quiet. So Spintharus relates of Archytas the Tarentine that on returning after a certain time from the war against the Messenians waged by the Tarentines, to inspect some land belonging to him, and finding that the bailiff and the other servents had not properly cultivated it, greatly neglecting it, he became enraged, and was so fur-ious that he told his servants that it was well for them that he was angry, for otherwise they would not have escaped the punishment due to so great an offence. A similar anecdote is related of Clinias, according to Spintharus; for he also was wont to defer all admonitions and punishments until his mind was restored to tranquility.

Of the Pythagoreans it is further related that they restrained themselves from all lamentation, weeping, and the like; and that neither gaim, desire, anger or ambition, or anything of the like, ever became the cause of dissension among them; all Pythagoreans being disposed towards each other

as parents towards their offspring.

Another beautiful trait of theirs was that they gave credit to Pythagoras for everything, naming it after him, not claiming the glory of their own inventions, except very rarely. Few are

there who acknowledged their own works.

Admirable too is the careful secrecy with which they preserved the mystery of their writings. For during so many centuries, prior to the times of Philolaus, none of the Pythagorean commentaries appeared publicly. Philolaus first published those three books celebrated books which, at the request of Plato, Dion of Syracuse is said to have bought for a hundred minae. For Philolaus had been overtaken by sudden severe poverty, and he capitalized the writings of which he was partaker through his

alliance with the Pythagoreans.

As to the value of opinion, such were their views: A stupid man should defer to the opinion of any one, especially to that of the crowds. Only a very few are qualified to apprehend and epine rightly; for evidently this is limited to the intelligent, who are very few. To the crowds, such a qualification of course does not extend. But to despise the opinion of every one is also stupid; for such a person will remain unlearned and incorrigible. The unscientific should study that of which he is ignorant, or lacks scientific knowledge. A learner should also defer to the opinion of the scientific, and is able to teach. Generally, youths who wish to be saved should attend to the opinions of their elders, or of those who have lived well.

During the course of human life there are certain ages, by them called endedasmenae, which cannot be connected by the power of any chance person. Unless a man from his very birth is trained in a beautiful and upright manner, these ages antagenize each other. A well educated child, formed to temperance and fortitude, should devote a great part of his education to the stage of adolescence. Similarly, when the adolescent is trained to temperance and fortitude, he should focus his education that next age of manhood, Nothing could be more absurd than the way in which the general public

treats this subject. They fancy that boys should be orderly and temperate, abstaining from everything troublesome or indecorous; but as soon as they have arrived at the age of adolescence, they may do anything they please. In this age, thereis fore, there is a combination of both kinds of erpuerile and virile. To speak plainly, they avoid anything that demands diligence and good order, while following anything that has the appearance of sport, intemperance and petulance, being familiar only with boyish affairs. Their desires should be developed from the boyish stage stage into the next one. In the meanwhile ambition and the rest of the more serious and turbulent inclinations and desires of the warile age prematurely invade adolescence; wherefore this adolescence demands the greatest care. I

In general, no man ought to be allowed to do whatever he pleases; but there is always need of a certain inspection, or legal and cultured government, to which each of the citizens is responsible. For animals, when left to themselves, and neglected, rapidly degenerate into

vice and depravity.

The Pythagoreans (who did not approve of men being intemperate,) would often compel answers from, and puzzle (such intemperate people) by asking them why boys are generally trained to take food in an orderly and moderate manner, being compelled to learn that order and decency are beautiful, and their contraries, disorder and intemperance base, while drunkards and gorman izers are held in great disgrace. For if none of these (temperate) habits are to be continued on into the virile age, to accustom us, as beys, to such (temperate) habits, was useless. The same argument holds good in respect to other good habits to which children are trained. Such a reversal of training is not seen in the case of the education of other lower animals. From the very first a whelp and a colt are trained ... to, and learn those tricks which they are to exercise when arrived at maturity. (The more liberal standard for men in the matter of merals



is therefore not sustained by the common sense that trains children to temperance).

The Pythagoreans are generally reported to have exhorted not only their intimates, but also whomsoever they happened to meet, to avoid plansure as a danger demanding the utmost caution. More than anything else does this passion deceive us, and mislead us into error. They contended that it was wiser never to do anything whose end was pleasure, whose results are usually shamaful and harmful. They asserted we should adopt as end the beautiful and fair, and do our duty. Only secondarily should we consider the useful and advantageous. In these matters there is no need to consider considerations of chance.

Of desire, the Pythagoreans said: That desire itself is a certain tendency, impulse and appetite of the soul, wishing to be filled with something, or to enjoy the presence of something, or to be disposed according to some sense-enjoyment. There are also contrary desires, of evacuation and repulsion, and to terminate some sensation. This passion is manifold, and is almost the most Proteam of human experiences. However, many human desires are artificially acquired, and self-prepared. That is why this passion demands the utmost care and watchfulness, and physical exercise that is more than casual. That when the body is empty it should desire food is no more than natural; and then it is just as natural that when it is full it should desire evacuation, appropriate evacuation. But to desire superfluous food, or luxurious garment. or coverlets, or residences, is artificial. The Pythagoreans applied this argument also to funniture, dishes, servants and cattle raised for butchering. Besides, human passions are never permanent, but are ever changing, even to infinity. That is why education of the youth should begin at the earliest moment possible, that their aspirations may be directed towards ends that are proper, avoiding those that are vain and unnecessary, so as to be undisturbed by, and remain pure from such undesirable passions;

and may despise such as are objects of contempt, because subjected to changeable desires. Yet it must be observed that senseless, harmful, superfluous and insolent desires subsist in the souls of such individuals who are the most powerful; for there is nothing so absurd that the soul of such boys, men and women would not leaf

them to perform.

Indeed, the variety of food eaten is beyond description. The kinds of fruits and roots which the human race eats is nothing less than infinite. The kinds of flesh eaten are innumerable; there is no terrestrial, aerial, or aquatic animal which has not been partaken of. Besides, in the preparation of these, the contrivances used are innumerable, and they are seasoned with manifold mixtures of juices. Hence, according to the motions of the human soul, it is no more than natural that the human race should be so various as to be actually insane; for each kind of food that is introduced into the human body becomes the cause of a certain peculiar disposition.

(Quantity) is as important as quality); for sometimes a slight change in quantity produces a great change in quality, as with wine. First making men more cheerful, later it undermines morals and sanity. This difference is generally ignored in things in which the result is not so pronounced, although everything eaten is the cause of a certain peculiar disposition. Hence it requires great wisdom to know and perceive what quality and quantity of food to eat. This science, first unfolded by Apollo and Phaon, was later developed by Aesculapius and his followers.

About propagation, the Pythagoreans taught as follows. First, they prevented untimely birth. Not even among plants or animals is prematurity good. To produce good fruit there is need of maturation for a certain time to give strong and perfect bodies to fruits and seeds. Boys and girls should therefore be trained to work and exercises, with endurance, and that

they should eat foods adapted to a life of labor and temperance, with endurance. There are many things in human life which it is better to learn at a late period in life, and this sex-life is one of them. It is therefore advisable that a boy should be educated so as not to begin sexconnection before the twentieth year, and even then rarely. This will take place if he holds high ideals of a good habit for the body. Bodyhygiene and intemperance are not likely to subsist in the same individual. The Pythagoreans praised the earlier Greek laws forbidding intercourse with a woman who is a mother, daughter or sister in a temple or other public place. It is advisable that there be many impediments to the practice of this energy. The Pythagoreans forbad entirely intercourse that was unnatural, or resulting from wanton insolence, allowing only the natural, the temperate, which occur in the course of chaste and recognized procreation of children.

Parents should make circumstancial provision for their offspring. The first precaution is a healthful and temperate life, not unseasonably filling himself with food, nor using foods which create bad body-habits, above all avoiding intoxication. The Pythagoreans thought that an evil, discordant, rrouble-making character produced depraved sperma. They insisted that none but an indolent or imponsiderate person would attempt to produce an animal, and introduce it to existence, without most diligently providing for it a pleasing and even elegant ingress into this world. Lovers of dogs pay the atmost possible attention to the breeding of their puppies, knowing that goodness of the offspring depends on goodness of parents, at the right seas-season, and in proper surroundings. Lovers of bir birds pay no less attention to the matter; procreators of generous animals therefore should by all possible means manage that their efforts be fruitful. It is therefore abourd for men to pay no attention to their own offspring, begetting

casually and camellessly, and after birth, feed and educate them negligently. This is the most powerful and manifest cause of the vice and depravity of the greater part of mankind, for the generality undertake procreation on impulse, like beasts.

Such were the Pythagoreans' teachings about temp temperance, which they defended by word and practised in fieed. They had originally received them from from Pythagoras himself, as if they had been oracles delivered by the Pythian Apollo himself.

XXXII --- FORTITUDE

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CHAPTER XXXII

FORTITUDE

Mortitude, the subject of this chapter, has already been illustrated, by the heroism of Timycha, and those Pythagoreans who preferred death to transgression of Pythagoras's prohibition to touch beens, and other instances. Pythagoras himself showed it in the generous deeds he performed when travelling everywhere alone, undergoing heart-breaking labors and serious dangers, and in choosing to leave his country. and living among strangers. Likewise when he dissolved tyrannies, ordered confused common-wealths, and emancipated cities. He ended illegalities, and impeded the activities of insolent and tyrannical men. As a leader, he showed himself benignant to the just and mild, but expelled rough and licentious men from his society, refusing even to answer them, resisting them with all his might, although he assisted the former.

Of these towtageous deeds, as well as of many upright actions, many instances could be adduced; but the greatest of these is the prevailing freedom of speech he employed towards the tyrent Phalaris, the most cruel of them, who detained him in captivity. A Hyperborean sage named Abaris to converse with him on many topics. visited him. especially sacred ones, respecting statues and worship, the divine Providence, natures terrestrial and celestial, and the like. Pyth-Pythagoras, under divine inspiration, answered him boldly, sincerely and persuasively, so that he converted all listeners. This roused Phalaris's anger against Abaris, for praising Pythagoras, and increased the tyrant's resentment against Pythagoras. Phalaris swore poudly as was his wont, and uttered blasphemies against the Gods themselves. Abaris however was grateful to him, and lkarned from him that all things are suspended from, and governed by the heavens; which he proved

from many considerations, but especially from the potency of sacred rites. For teaching him these things, so far was Abaris from thinking Pythagoras an enchanter, that his reverence for him increased till he considered him a God. Phalaris tried to counteract this by discrediting divination, and publicly denying there was any efficacy of the sacraments performed in sacred rites. Abaris, however, guided the controversy towards such things as are granted by all men, seeking to persuade him of the existence of a divine providence, from circumstances that lie above human influenco, such as immense wars, incurable diseathe decay of fruits, incursions of pestilence, or the like, which are hard to endure, and are deplorable, arising from the beneficent (purifying) energy of the powers celestial and divine.

Shamelessly and boldly Phalaris opposed all this. Then Pythagoras, suspecting that Phalaris intended to put him to death, but knowing he was not destined to die through Phalaris, retorted with great freedom of speech. Looking at Abaris, he said that from the heavens to to aerial and terrestrial beings there was a certain descending communication. Then from instances generally known he showed that all things follow the heavens. Then he demonstrated the existence of an indisputable power 66 freedom of will, in the soul; proceeding further amply to discuss the perfect energy of reason and intellect. With his (usual) freedom of will he (dared to) discuss tyranny, and all the prerogatives of fortune, concerning injustice and humon avarice, solidly teaching that all these are of no value. Further, he gave Phalaris a divine admonition concerning the most excellent life, earnestly comparing it with the most depraved. He likewise clearly unfolded the monner of subsistence of the soul, its powers and passions; and, what was the most beautiful of all, demonstrated to him that the Gods are not the authors of evils, and that diseases and bodily calamities are the results of intemperance, at the same time

finding fault with the poets and mythologists for the unadvisedness of many of their fables. Then he directly confuted Phalaris, and admonished him, experimentally demonstrating to him the power and magnitude of heaven, and by many arguments demonstrated to him that reason dictates that punishments should be legal. He demonstrated to him the difference between men and other animals, scientifically demonstrating the difference between internal and external speech. Then he expounded the nature of intellect, and the knowledge that is derived therefrom; with its ethical corollaries. Then he discoursed about the most beneficial of useful things, adding the mildest possible implied admonitions, adding prohibitions of what ought not to be done. Most important of all, he unfolded to him the distion between the productions of fate and intellect, and the difference between the results of destiny and fate. Then he reasoned about the divinities, and the immortality of the soul.

All this, really, belongs to some other chapter, the present one's topic being the development of fortitude. For if, when situated in the midst of the most dreadful circumstances Pythagoras philosophised with firmness of decision, if on all sides he resisted fortune, and repelled it, enduring its attacks strenuously, if he employed the greatest boldness of speech towards him who threatened his life, it must be evident that he entirely despised those things generally considered dreadful, rating them as unworthy of attention. If also he despised execution, when this appeared imminent, and was not moved by its imminence, it is evident that he was was perfectly free from the fear of death, kand all possible torments).

But he did something stibl more generous, effecting the dissolution of the tyranny, restraining the tyrant when he was about to bring the most deplorable calamities on mankind, and liberating Sicily from the most cruel and imperious power. That it was Pythagoras who accomplished this, is evident from the oracles of Apollo, which had

predicted that the dominion of Philaris would come to an end when his subjects would become metter men, and cooperate; which also happened through the presence of Pythagoras, and his imparting to them instruction and good principles. The best proof of this may be found in the timen when it happened. For on the very day that Phalaris confermed Pythagoras and Abaris to death, he himself

was by stratagem slain.

Inother argument for the truth of this are the adventures of Epimenides. He was a disciple of Pythagoras; and when certain persons planned to a lestroy him, he invoked the Furies and the avenging ing divinities, and thereby caused those who had attempted his life to destroy each other. In the use same way Pythagoras, who assisted mankind, imitating both the manner and fortitude of Hercules, for the benefit of men punished and occasioned the death of him who had behaved insolently and in a disorderly manner towards others; and this through the very oratles of Apollo, in the class of which divinity both he and Epimenides had naturally since birth belonged. This admirable and strenucus deed was the effect of his fortitude.

We shall present another example of preservation of lawful opinion; for following it out, he lid what to him seemed just and dictated by right reason, without permitting himself to be diverted from his intention by pleasure, labor, passion or danger. His disciples also preferred death to transgression of any precept of his. They preserved their manners unchanged under the most varying fortunes. Being involved in a myriad calamities could not cause them to deviate from his rules. They never ceased exhorting each other to support the laws, to oppose lawlessness, from birth to train themselves to a life of temperance and fortitude, so as to restrain and oppose luxury. They clso used certain original melodies as remedies against the passions of the soul; against lamenta in ation and despondency, which Pythagoras had invental, as affording the greatest relief in these maladies. Other melodies they employed against anger and rage, through which they could increase or diminish those passions, till they redread them to mederation, and compatibility with
fortitude. The thought which afforded them the
greatest support in generous endurance was the
conviction that no human casualty should be unexpected by men of intellect, but that they must
resign themselves to all vicissitudes beyond
human control.

Moreover, whenever overwhelmed by grief or anger, they immediately forsock the company of their associates, and in solitude endeavored to digest and heal the oppressing passion. They took it for granted that studies and disciplines implied labor, and that they must expect severe tests of different kinds, and be restrained and punished even by fire and sword, so as to exorcise innate intemperance and greediness; for which purpose no labor or endurance should be spared. Further to accomplish this, they unselfishly abstained from animal food, and also some other kinds. This also was the cause of their ... of speech and complete silence, as SI UNIVER means to the entire subjugation of the tongue, exercise of fortitude. which demanded year-long In addition, their strenuous and assiduous investigation and resolution of the most difficult theorems, their abstinence from wine, food and sleep, and their contempt of wealth and glory. Thus by many different means they trained themselves to fortitude.

But this is not all. They restrained themselves from pamentations and tears. They abstained from entreaty, supplication, and adulation, as
effeminate and abject. (or, humble). To the same
practice of fortitude must be referred their
peculiarity of absolute reservemong their
arcana of the principal principles of their discipline, preserving them from being divulged to
strangers, committing them unwritten to memory,
and transmitting them orally to their successors
as if they were the mysteries of the Gods. That
is why nothing worth mentioning of their philosophy was ever made public, and though fir had
been taught and learned for a long while, it was

mot known beyond their walls. Those outside, whom I might call the profane, sometimes happened to be present; and under such circumstances the Pythezgoreans would communicate only obscurely, through symbols, a vestige of which is retained by the celebrated precepts still in circulation, such as, hire should not be poked with a sword, and other like ones, which, taken literally, resemble old-wives tales; but which, when properly unfolded, are to the recipients admirable and venerable.

That precept which, of all others, was of the greatest efficacy in the achievement of fortitude is that one which helps defend and liberate from the life-long bonds that reatein the intellect in captivity, and without which no one can persive or learn anything rational or genuine, whatever be the sense in activity. They said, "Tis mind that sees all things, and hears

them all;
All else is deaf and blind."
The next most efficacious precept is that one which exhorts excessively to be studious of purifying the intellect, and by various methods elapting it through mathematical disciplines to receive something divinely beneficial, so as wither to fear a separation from the body, nor, then directed towards incorporeal natures, through their most refulgent splendor to be compelled to their may the eyes, nor to be converted to those passions which fastena and even nail the soul to the body, and makes her rebellieus to all those passions which are the progeny of procreation, degrading her to a lawar level. The training of recent through all these is the study of the most perfect fortitude. Such are important instances of the fortitude of Pythagoras and his followers.

CHAPTER XXXIII

UNIVERSAL FRIENDSHIP

Friendship of all things towards all was most clearly enforced by Pythagoras, God's friendship towards men he explained through piety and scientific cultivation; but that of teachings towards each other, and generally of the soul to the body, of the rational towards the irrational part, through philosophy and its teachings; it is to be the thing that of men towards each other, and of citizens, he justifie through proper legislation; that of strangers, through the common possession of a body; that between man and wife, children, brothers or kind red, through the unperverted ties of nature. In short, he taught the friendship of all for all; and still further, of certain animals, through justice, and common physical experiences. But the pacification and conciliation of the body, he which is mortal by bitself, and of its latent immortal powers, he enforced through health, and a temperate diet suitable thereto, in imitation of the ever-healthy condition of the mundane elements.

In all these, Pythagoras is recognized as the inventor and summarizer of them in a single name, that of friendship. So admirable was his friendship to his associates, that even new when people are extremely benevolent mutually people call them Pythagoreans. We should therefore narrate Pythagoras's discipline thereto related, and the precepts he taught his disciples.

Pythagoreans therefore on the effacing of all rivalry and contention from true friendship, if not from all friendship; at least from parental friendship, and generally from all gratitude towards seniors and benefactors. To strive or contend with such, out of anger or some other passion, is not the way to preserve existing friendship. Scars and ulcers in friendship should be the least possible; and this will be the case if these that are friends know how to subdue their

anger. If indeed both of them know this, or rather the younger of the two, and who ranks in some one s of the above-mentioned orders, (their friendship will be the more easily preserved). They also taught that corrections and admonitions, which they called "paedartases" should take place from the elder to the younger, and with much suav-ity and caution; and likewise that much careful and considerate attention should be manifested . in admonitions. For thus they will be persuasive and helpful. They also said that confidence shoul should never be separated from friendship, whether in earnest, or in jest. Existing friends ship cannot survive, when once falsehood insinuntes itself into the habits of professed friends. According to them, friendship should not be abondened on account of misfortune, or any other human vicissitude; the only permissible rejection of friend or friendship is the result of great and incorrigible vice. Hatred should not be entertained voluntarily against those who are net perfectly bad, but when once formed, it should be strenuously and firmly maintained, mless its object should change his morals, so as to become a better man. Hostility should not consist in words, but in deeds. War is commendable able and legitimate, when conducted in a manly namer.

No one should ever permit himself to become the cause of contention, and we should so far as possible avoid its source. In a friendship which is intended to be pure, the greater part of the things pertaining to it should be definite and logitimate. These should be preperly distinguished, and not be casual; and moreover our conversation should never grow casual or negligent, but remain orderly, modest and benevalent. So also with the remaining passions and dispositions.

We should not decline foreign friendships carelessly, but accept and guard them with the great-

That the Pythagoroans preserved priendship town; is each other for many ages may be inferred



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Here is a specimen of what it contained: (This next paragraph is misplaced, but is put here as more suitable here than where it is in the text, in front of the last one).

None of the Pythagoreans called Pythagoras by his name. While alive, they referred to him as the divine one; after his death, as that man, just as Homer makes Eumaeus refer to Ulysses thus:

Though absent he may be, O guest, I fear

To name him; so great is my love and care."

Such were some of his precepts: They were to get up before sunrise, and never to wear a ring on which the image of God was engraved, lest that image be defiled by being worn at funerals, or other impure place. They were to adore the rising sun. Pythagoras ordered them never to do anything without previous deliberation and discussion; in the morning forming a plan of what was to be done later, and at night to review the day's actions, which served the double purpose of strengthening the memory, and considering their conduct. If any of their associates appointed them to meet them at some particular place and time, they should stay there till he came, regardless of the length of time, for Pythagoreans should should not speak carelessly, but remember what was said, and regard order and method. At death they were not to blaspheme, but to die uttering propitious words, such as are used by those who sail out of the port into the Adriatic Sea.

Friends are to be venerated in the same manner as Gods; but others are to be treated as brutes. This very sentiment is ascribed to Pythagoreans themselves, but in verse-form; such as,

"Like blessed Gods, his friends he e'er revered, But reckoned ethers as of no account." Pythagore considered that Homer deserved to be praised far calling a king the shepherd of the people, which implied approval of aristocracy, in which the rulers are few, while the implication is that the rest of men are like cattle. Enmity was required to beans, because they were used in vot-ing; inasmuch as the Pythagereans selected of-

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Figehölders by appointment. To rule should be an object of desire, for it is better to be a bull for one day only, than for all one's life to be an or. While other states' constitutions might be laudable, yet it would be advisable to use only that which is known to oneself.

In short, Ninon showed that their philosophy was a conspiracy against democracy; and advised the people not even to listen to the defendants, considering that they would never have been admitted into the assembly if the Pythagoreans' council had had to depend for admission on the session of a thousand men; that they should not allow speech to those who, had used their utmost power to prevent speech by others. The people must remember that when they raised their right hands to vote, or even counted their votes, this their right hand was constructively rejected by the Pythagoreans, who were aristocrats. It was also disgraceful that the Crotonian masses who had conquered thirty myriads of men at the river Tracis should be outweighed by a thousandth part of the same number through sedition in the city itself. Through these calumnies Ninon so exasperated his hearers that a few days after a great multitude assembled intending to attack the Pythagoreans as they were sacrificing to the Muses in a hose near the temple of Apollo. Foreseeing this, the Pythagoreans fled to an inn, while Democedes with the youths betired to Plataea. The partisans of the new constitution decreed an accasation against Democedes of inciting the youths to capture power, putting a price of thirty talents on his head, dead or alive. A battle ensued, and and the victor Theages was given the thirty talents promised by the city. The city's cvils vere spread to the whole region, and the exiles vere arrested even in Tarentum, Metapontum and Caulonia, The enveys from these cities that came ie Crotona te get the charges were, according to the Crotonian record, bribed, with the result tiat the exiles were condemned as guilty, and driven out further. The Crotonians then expelled from the city all who were fissatisfied with

symbol, found out who had placed the tablet there, and having also investigated every par ticular, paid the inn-keeper a very much greater sum than he had distursed.

It is also related that Clinias the Tarent's o when he learned that the Cyronaean Prorus, who was a zealous Pythagorean, was in danger of lessing all his property, sailed to Cyrone, and as the having collected a sum of money, restored the and fairs of Prorus to a better condition, though thoroby he sensibly diminished his own estate, and risked the peril of the sea-veyage.

Similarly, Thestor Posidemiates, having from more report heard that the Pythagorean Thymarid a Parius had fallen into peverty, from great wealth into abject poverty, is said to have sailed to Paros, and after having collected a large sum of mency, and reinstated Thymaridas in affluence, These are beautiful instances of friendship.

But much more admirable than the above examples were the Pythagereans' teachings respecting the communion of divine goods, the agreement of intellect, and their doctrines about the divine They were ever exhorting each other net to tear apart the divine soul within them. The significance of their frie and ship both in words and deeds was an effort to achieve a certain divine union, (or union with the divinity), or communion of intellect with the divine soul. Better than this, either in what is uttered in words, or performed by does it is not possible to find. For I are of opinion that in this all the goods of friendship are und . ited. In this, as a climax, we have collected all the blessings of Pythagerean Triendship; there is nothing left to say.

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CHAPTER XXXIV

HON-HERCHIARY SECRECY

Having thus, according to plan, discussed Pythagoras and Pythagoreanism, we may be interested in scattered points which do not fall un-

der any of the former topics.

(First, as to language). It is said that each Greek novice was ordered to use his native language, as they did not approve of the use of a foreign language. Foreigners joined the Pythagoreans: Messenians, Lucani, Picentini, and Romans. Metrodorus, the sen of Thyrsus, who was the father of Epicharmus, who specialised in medicine, in explaining his father's writings to his brother, says that Epicharmus, and prior to him Pythagorus, conceived that the best dialect, and the most musical, was the Doric. The Ionic and Aeolic remind of chromatic progression, which however is still more evident in the Attic. The Doric, consisting of pronounced letters, is enharmonic.

consisting of pronounced letters, is enhamonic.
The myths also bear witness to the antiquity
of this dialect. Mercus was said to have married Doris, the daughter of Ocean; by whom he had firty daughters, one of whom was the mother of Achilles. Metrodorus also says that some insist that Helen was the offspring of Deucalion, who was the son of Prometheus and Pyrrha the daughter of Epi-metheus; and from him descended Dorus and Aeolus. Further he observes that from the Babylonian sacred rites he had learned that Helen was the effspring of Jupiter, and that the sons of Hellen were Dorus, Authus, and Aeolus; with which Herodetus also agrees. Accuracy in particulars so encient is difficult for moderns, to enable them to decide which of the accounts is most trustwork thy. But either of them claim that the Doric dialect is the most ancient, that the Aeolic, whose name derives it from Acolus, is the next in age, and that the thirl is the Ionic, derived from Ion, the son of Authus. Fourth is the Attic, named from Creusa, the daughter of Erechtheus, and is three generations younger than the others;

as it existed about the time of the Thracians, and the rape of Orithyia, as is evident from the testimony of most histories. The Doric dilect was also used by the most ancient of the poets, Orpheus......(repetition).

The Pythagoreans objected to those who of fered disciplines for sale, who open their so like the gates of an inn to every men that approaches them; and who, if they do not thus buyers, diffuse themselves through cities, in short, hire gramasia, and require a reward from young men for those things that are with price. Pythagoras indeed hid the meaning of methat was said by him, in order that those who were genuinely instructed might clearly be patakers of it; but that others, as Homer says of Tantalus, might be pained in the midst of what they heard, in consequence of receiving no delight therefrom.

The Pythagoreans thought that those who tead for the sake of reward, that they show themselves were than sculptors, or artists who perform the work sitting. For these, when someone orders the make a statue of Hermes, search for wood suit to receive the proper form; while those pretend that they can readily produce the works of virtuals.

from every nature.

The Pythagoreans likewise said that it is more necessary to pay attention to philosophy, than to parents or agriculture; for no doubt it is owing to the latter that we live, but philosophers and proceptors are the causes of our living well, and becoming vise, on discovering the right mode of discipline and instruction.

Wor did they think fit either to speak or t write in such a way such that their conceptions might be obvious to the first comer; for the vefirst thing Pythagoras is said to have taught i that, being purified from all intemperance, his disciples should preserve the doctrines they have heard in silence. It is accordingly reported the he who first divulged the theory of commensuraband incommensurable quantities to those unworth to receive it, was by the Pythagoreans so hated that they not only expelled him from their common association, and fromliving with him, but also for him constructed a temb, as fer one who had migrated from the human into another life. It is also reported that the Divine Power was so indignant withthose who divulged the teachings of Pythagoras, that he perished at sea, as an impious person who divulged the method of inscribing in a sphere the dodscahedron, on of the five so-called solid figures, the composition of the icostagonus. But according to others, this is what happened to him who revealed the doctrine of irrational and incommensurable quantities.

All Pyhtagoric discipline was symbolic, resimbling riddles and puzzles, and consisting of maxims, in the style of the ancients. Likewise the truly divine Pythian oracles seem to be somewhat difficult of understanding and explanation; to those who carelessly receive the answers given. These are the indications about Pythagoras and the Pythagoreans

collected from tradition.

CHAPTER XXXV

ATTACK ON PYTHAGOREANISM

There were however certain persons who were hostile to the Pythagoreans, and who rose against blom. That stratagems were employed to destroy them, during Pythagoras's absence, is universally acknowledged; but the historians differ in their account of the journey which he then undertook. Some say that he went to Pherecydes the Syrian, and others, to lietapentum. Hany causes of the stratagems are assigned. One of them, which is a said to have eriginated from the men called Cylarians, is as fellews: Cylon of Crotona was one of the most prominent citizens, in birth, 'renown and wealth; but in manners he was severe, turbulent, violent, tyrannical. His greatest desire was to become partaker of the Pythagoric life. and he made application to Pythagoras who was not advanced in age, but was rejected for the above causes. Consequently he and his friends became violent enemies of the brotherhood. Cylon's ambition was so vehement and immoderate that with his associates he persecuted the very last of the Pythagoreans. That is why Pythagoras moved to lietapontum, where he closed his existence.

Those who were called Cylonians continued to plot against against the Pythagoreans, and to exhibit the most virulent malevolence. Nevertheles for a time this enmity was subdued by the Pythagoreans' probity, and also by the vote of the civizens, who entrusted the whole of the city affair

to their management.

At length, however, the Cylonians become so hostile to "the men," as they were called, that they set fire to Milo's residence, where were assembled all the Pythagoreans, helding a council of war. All were burnt, except two, Archippus and Lysis, who escaped through their bodily vigor. As no public notice was taken of this calamity, the Pythagoreans coased to pay any further attention to public affairs, — which was due to two causes: the cities negligence,

and through the loss of those men most qualified

to govern.

Eoth of the saved Pythagoreans were Tarentines, and Archippus returned home. It sis, resenting the public neglect, went into Greece, residing in the Achaian Peloponnesus. Stimulated by an ordent desire, he migrated to Thebes, where he had as disciple Epaminondas, who spoke of his teacher as his father. There Lysis died.

Except Archytas of Tarentum, the rest of the Pythagoreans departed from Italy, and dwelt together in Rhegium. The most celebrated were Phantogetherates, Polymnastus, and Diocrates, who were Phlyasians; and Menophilus Chalcidensis of Thrace. But in course of time, as the administration of public affairs went from bad to worse, these Pythagoreans nevertheless preserved their pristine namers and disciplines; yet soon the sect began to fail, till they nobly perished. This is the account by Aristoxenus.

Nichomachus agrees with Arisoxemus, except that he dates the plot against the Pythagoreans during Pythagoras's journey to Delos, to nurse his preceptor Pherecydes the Syrian, who was then afflicted with the morbus pedicularis, and after his death performed the funeral rites. Then those who had been rejected by the Pythagoreans, and to whom monuments had been raised. as if they were dead, attached them, and committed them all to the flames. Afterwards they were they were overwhelmed by the Italians with stones, and thrown out of the house unburied. Then science died in the breasts of its possessors, having by them been preserved as something mystic and incommunicable. Only such things as were difficult to be understood, and which were not expounded, were preserved in the memory of those who were outside the sect, except a few things, which certain Pythagoreans, who at that time happened to be in foreign lands, preserved as sparks of science very obscure, and of difficult investigation. These men beibg solitary, and dejected at this calamity, were scattered in different places, retaining no longer my public influence. They lived alone in solitary places, wherever they found any; each preferred association with himself to that with any other person.

Fearing however lest the name of philosophy should be entirely exterminated from among mankind, and that they should, on this account, incur the indignation of the Gods, by suffering so great a gift of theirs to perish, they made an arrangement of certain commentaries and symbols gathered the writings of the more ancient Pythagoreans, and of such things as they remembered. These relics each left at his death to his son, or daughter, or wife, with a strict injunction not to alienate from the family. This was carried out for some time, and the relics were transmit-

ted in succession to their posterity.

Since Apollonius dissents in a certain place regarding these particulars, and adds many things that we have not mentioned, we must record his account of the plot against the Pythagoreans. He says that from childhood Pythagoras had aroused envy. So long as he conversed with all that come to him, he was pleasing to all; but when he restricted his intercourse to his disciples the general people's good opinion of him was altered. The y did indeed permit him to pay more attention to strangers than to themselves; but they were indignent at his preferring some of their fellow-citizens before others; and they suspected that his disciples assembled with intentions hostile to themselves. In the next place, as the young men that were indignant with him were of high rank, and surpassed others in wealth, and, when they arrived at the proper age, not only held the first honors in their own femilies, but also managed the affairs of the city in common, they, being more than three hundred in number, formed a large body, so that there remained but a small part of the city which was not devoted to their hbits and pursuits.

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Horeever'se long as the Crotonians confined themselves to their own country, and Pythagoras dwelt among them, the original form of government continued; but the people had changed, and they were no longer satisfied with it, and were therefore seeking a pretext for a change. When they captured Sybaris, and the land was not divided by lot, according to the desire of the multitude, and Pythagoras gone, this veiled hatred against the Tythagorams burst forth, and the populace forseek them.

The leaders of this dissension were those that were nearest to the Pythagoreans, both by kindrod and intercourse. These leaders, as well as the common folk were offended by the Pythagoreans actions, which were unusual, and the people interpreted that peculiarity as a reflection on theirs.

The Pythagoreans' kindred were indignant they associated with none, their parents excepted; that they shared in common their possessions to the exclusion of their kindred, whom they treated as shrangers. These personal motives turned the general opposition into active hostility. Hippasus, Diodorus and Theages united in insisting that the assembly and the magis-tracy should be opened to every citizen, and that the rulers should be responisible to elected representatives of the people. This was opposed by the Pythagoreans Alcimachus, Dimachus, Meten and Democédes, and eppesed changes in the inherited constitution. They were however defeated, and were formally accused in a popular assembly by two orators, the aristocrat Cylen, and the plebeian Ninon. These two planned their speeches together, the first and longer one being made by Cylon, while Minen concluded by pretending that he had penetrated the Pythagorean mysteries, and that he had gathered and written out such particulars as were calculated to criminate the Pythagoregns, and he a scribe he gave & book to rend a book which was entitled the facred Discourse.

from what Aristoxenus, in his treatise on the Pythagoric Life says he heard from Dionysius the tyrant of Sicily, when having been deposed he taught language at Corinth. Here iteithe words of Aristoxenus: "So far as they could these men avoided lamentations and tears, and the like; also adulation, entreaty, supplication and other emotions. Dionysius therefore, having fallen from his tyranny and come to Corinth, to us the detailed story about the Pythagoreans ? tias and Damon, who were sponsors for each othe death. This is how it was: Certain intinates of his had often mentioned the Pythagoreans, defar and reviling them, calling them arrogant, and a serting that their gravity, their pretended fid ity, and stoicism would disappear on falling in · some calamity. Others contradicted this; and as contention arose on the subject, it was decided to settle the matter by an experiment. One man accused Phintias, before Dionysius, of having conspired with others against his life. Others correborated the charges, which looked probable, though Phintias was astonished at the accessation. . When Dionysius had unequivocally said that he ha Verified the charges, and that Phintins must die. the latter replied that if Dionysius thought the this was necessary, he requested the delay of the remainder of the day, to settle the affairs of himself and Damon, as these two men lived tegether and had all things in common; but as Phintias was the elder, he mostly undertook the management of the household affairs. He therefore reci quested that Dionysius allow him to depart for this purpose, and that he would appoint Damon as his surety. Dionysius claimed surprise at such a request, and asked him if any man existed who would stand surety for the death of another. Phin ias asserted that there was, and Damon was sent f for; and on hearing what had happened, agreed to become the sponsor, and that he would remain ther till Phintias's return. Dionysius declared astonishment at these circumstances, and they who had proposed the experimented derided Demon as the one who would be caught, sneering at him as

the "vicarious stag;" when however sunset approache
ed, Phintian came to die; at which all present
were astenished and subdued. Dionysius, having
embraced and kissed the men, requested that they
would receive him as a third into their friend—
ship. They however would by no means consent to
anything of the kind, though he entreated them
them to comply with his request. "These words
are related by Aristoxenus, who received them
from Dionysius himself.

It is also said, that the Pythagoreans endeavored to perform the offices of friendship to those of their sect, though they were unknown, and had never seen each other; en receiving a sure indication of participation in the same dectrines; so that, juging from such friendly effices, it may be believed, as is generally reported, that worthy men, even though they should dwell in the remotest parts of the earth, are mutually friends, and this before before they become

known to, and salute each other.

The story runs that a certain Pythagerean, travelling through a long and selitary road on foot, came to an inn; and there from over-exertion, er ether causes, fell into a long and severe disease, so as at length to want the necessaries of life. The inn-keeper, however, whether from pity or benevolence, supplied him with every thing requisite, sparing neither personal service, ner exponse. Feeling the end near, the Pythagerean wrote a certain symbol on a tablet, and desired the inn-keeper, in event of his death, to hang the tablet near the road, and observe whether any traveller read the symbel. For that person, said, he, will repay you what you have spent en me, and will also thank you for your kindness. On the Pythagorean's death the innkeeper buried in him, and attended to the obsequies, without any expectation of being repaid, no r of receiving any remuneration from anybody who might read the tablet. However, struck with the Pythagerean's request, he was induced to expose the writing in the public read. A long time thereafter a Pythagersan passed that way, and en understanding the

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the existing regime; banishing along with them all their families, on the two fold pretext that impiety was unbearable, and that the children should not be separated from their parents. They then repudiated the debts, and redistributed the lands.

Many years after, when Dinarchus and his assoc ciates had been slain in another battle, and when Litagus, the chief leader of the sedition, were dead, pity and repentance induced the citizens to recall from emile what remained of the Pythagoreans. They therefore sent for messengers from Achaia, who were to come to an agreement with the exiles, and file their oaths (of loyal-ty to the existing Crotonian regime?) at Delphi. The Pythagoreans who returned from exile were about sixty in number, not to mention the aged, among whom were some physicians and dieticians, on original lines. When these Pythagoreans returned, they were welcomed by the crowds, who silenced dissenters by ennouncing that the Ninon regime was ended. Then the Thurians invaded the country, and the Pythagoreans were sent to procure assistance; but they perished in battle, mutually defending each other. So thoroughly had the city become Pythagoreanized that beside the public praise, they performed a public sacri-fice in the temple of the muses which had originally been built at the instigation of Pythag-

That is all of the attack on the Pythagoreans.

CHAPTER XXXVI

THE PYTHAGOREAN SUCCESSION

Pythagoras's acknowledged successor was Aristaeus, the son of the Crotonian Damophin, who was Pythagoras's contemporary, and lived seven ages before Plato. Being exceedingly skilful in Pythagoric dogmas, he succeeded the school, educated Pythagoras's children, and married his wife Theano. Pythagoras was said to have taught his school 39 years, and to have lived a century. Aristaeus growing old, he relinquished t the school to Pythagoras's son imesarchus. He was followed by Bulagoras, in whose time Crotona was plundered. After the war, Gartydas the Crotonian who had been absent on a journey, returned, and took up the school; but he so grieved about his country's calamity that he died prematurely. Pythagoreans who became very old were accustomed to liberate themselves from the body, as a prisen.

Later, being saved through certain strangers, Aresas Lucanus undertook the school; and to him came Diodorus Aspendius, who was received into the school because of the small number of gen-

uine Pythagoreans. C

Clinias and Philelaus were at Heraclea: Theorides and Eurytus at Metapontum, and at Tarentum, Archytas. Epicharmus was also said to have been one of the foreign Hearers, but he was not one of the school. However, having arrived at Syracuse, he refrained from public phileosophizing, in consideration of the tyranny of Hiero. But he wrote the Pythagorean views in metre, and published the occult Pythagorean dogmas in comedies.

It is probable that the majority of the Pythagereans were anonymous, and remain unknown. But the following names are known and celebrated;

Of the Crotonians, Hippostratus, Dymas, Aegon, Aenon, Sillus, Cleosthenes, Agelas, Epis ylus; Phyciadas, Ecphantus, Timaeus, Buthius, Eratus, Itmaeus, Rhodippus, Bryas, Evandrus, Myllias, Antimedon, Ageas, Leophron, Agylus,

Onatus, Hipposthenes, Cleophron, Alcmaeon, Damo-

cles, Milon, Menon.

At Metapontum resided Brontinus, Parmiseus, Grestadas, Leon, Damarmenus, Aeneas, Chilas, Helisias, Aristeas, Laphion, Evandrus, Agesidamus, Xenocades, Euryphemus, Aristomenes, Agesarchus, Alceas, Xenophantes, Thraseus, Arytus, Epiphron, Eiriscus, Megistias, Leocydes, Thrasymedes, Euphemus, Procles, Antimenes, Lacritus, Damotages, Pyrrho, Rhexibius, Alopecus, Astylus, Dacidas, Aliochus, Lacrates and Glycinus.

Of the Agrigentines was Empedocles. Of the Eleatae, was Parmenides.

Of the Tarentines were Philolaus, Eurytus, Architas, Theodorus, Aristippus, Lycon, Hestiyaeus, Polenarchus, Asteas, Clinias, Cleon, Eurymedon, Arceas,
Clinagoras, Archippus, Zopyrus, Euthynus, Dicearchus, Philonidas, Phrontidas, Lysis, Lysibius,
Dinocrates, Echecrates, Paction, Acubalidas, Icmus,
pisicrates, and Clearatus.

Of the Leontines were Phrynichus, Smichias, Aristoclidas, Clinias, Abroteles, Pisyrrhydus, Bryas, Evandrus, Archemachus, Himmcmachus, Achmonidas, Dicas

Dicas and Carophantidas.

Of the Sybarites were Metopus, Hippasus, Proxenus Evanor, Deanax, Menestor, Diocles, Empedus, Timasius, Polemaeus, Evaeus, and Tyrsenus.

Of the Carthaginians was Hiltiades, Anthen,

Odius and Leocritus.

Of the Parians, Acetius, Phaenecles, Dexitheus, Alchimachus, Dinarchus, Meton, Timacus, Timesian-ax, Amaerus, and Thymaridas.

Of the Locriens, Gyptius, Kenon, Philodamus, Evetes, Adicus, Sthenonidas, Sosistratus, Euthynus,

Zaleucus, Timares.

Of the Posidonians, Athamas, Simus, Proxenus,

Cranous, Myes, Bathylaus, Phaedon.

Of the Lucani, Ocellus, and his brother Occillus, Oresandrus, Cerambus, Dardaneus, and Malion.

Of the Aegeans, Hippomedon, Timosthenes, Euclithan. Thrasydamus, Crite, and Polyctor.

Of the Hyperboreans, Abaris.

Of the Lacones, Autocharidas, Cleaner, Eurycrates.

Of the Rheginenses, Aristides, Demosthenes, Aristocrates, Phytius, Helicaon, Mnesibulus, Hipparchides, Athosion, Euthycles, Opsimus.

of the Selinuntians, Calais.

Of the Syracusans, Leptines, Phintias, and Damon.

Of the Samians, Melissus, Lacon, Archippus,

Glorippus, Heloris, Hippon.

Of the Caulonienses, Callibratus, Dicon, Nastas, Drymen and Xentas. Of the Phliasians, Diocles, Echecrates,

Phanton, and Polymnastus,

Of the Sicyonians, Poliades, Demon, Sostratius, and Sosthenes.

Of the Cyrenians, Prorus, Melanippus, Aris-

tangelus, and Theodorus.

Of the Cyziceni, Pythodorus, Hipposthenes, Butherus and Xenophilus.

Of the Catanaei, Charondas and Lysiades.

Of the Corinthians, Chrysippus. Of the Tyrrhenians, Hausitheus.

of the Athenians, Neocritus. Of the Pontions, Lyramus.

In all, two hundred and eighteen.

The most iblustrious Pythagorean women are Timycha, the wife of Myllias the Crotonian; Phyltis, the daughter of Theophrius the Crotonian. Byndacis, the sister of Ocellus and Occillus, Lucanians. Chilonis, the daughter of Chilon the Lacedemonian. Cratesiclea the Lacedemonian, the wife of the Lacedemonian Cleanor. Theano, the wife of Brontings of Metapontum. Mya, the wife of Milon the Crotonian. Lasthenia the Arcadian. Abrotelia, the daughter of Abroteles the Ta rentine. Echecratia the Phliasian. Tyrsenis the Sybarite; Pisirrhonde, the Tarentine. Nisleadusa, the Lacedemonian. Bryo, the Argive. Babelyma the Argive, and Cleaechma, the sister of Autocharidas the Lacedemonian. In all, seventeen.

LIFE OF PYTHAGORAS

by PORPHYRY

- 1. Many think that Pythagoras was the son of Mnesarchus, but they differ as to the latter's race; some thinking him a Samian, while Neanthes, in the fifth book of his Fables states he was a Syrian, from the city of Tyre. As a famine had arisen in Samos, Mnesarchus went thither to trade, and was naturalized. there. There also was born his son Pythagoras, who early manifested studiousness, but was later taken to Tyre, and there entrusted to the Chaldeans, whose doctrines he imbibed. Thence he returned to Ionia, where he first studied under the Syrian Pherecydes, then also under Hermodamas the Creophylian who at that time was an old man, rediding in Samos.
 - 2. Neanthes says that others hold that his father was a Tyrrhenian, of those who inhabit Lemmos, and that while on a trading trip to Samos was there naturalized. On sailing to Italy, Mnesarchus took the youth Pythagoras with him. Just at this time this country was greatly flourishing. Neanthes adds that Pythagoras had two older brothers, Eunostus and Tyrrhenus. But Apollonius, in his book about Pythagoras, affirme that his mother was Pythais, a descendant of Anoseus, the founder of Samos. Apollonius adds that he was siad to be the offspring of Apollo and Pythais, on the authority of Mnesarchus; and a Samian poet sings:

"Pythais, of all Samians the most fair, Jove-loved Pythagoras to Phoebus bare!" This poet says that Pythagoras studied not only under Pherecydes and Hermodamas, but also under Anaximander.

"Me, Arimnestus, who much learning traced, Pythagoras's beloved son here placed." This tablet was removed by Simus, a musician, who claimed the canon graven thereon, and published it as his own. Seven arts were engraved, but when simus took away one, the others were destroyed.

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- 4. It is said bhat by Theano, a Cretan, the daughter of Pythonax, he had a son, Telauges, and a daughter, Myia; to whom some add Arignota, whose Pythagoric writings are still extant. Timaeus relates that Pythagoras's daughter, while a maid-· en, took precedence among the maidens in Crotona, and when a wife, among married women. The Crotonians made her house a temple of Demeter, and the neighboring street they called a museum.
- 5. Lycus, in the fourth book of his Histories, noting different opinions about his country, says, "Unless you happen to know the country and the city of which Pythagoras was a citizen, will remain a mere matter of conjecture. Some may he was a Samian, others, a Phliasian, others a Metapontine."
 - A. As to his knowledge, it is said that he learned the mathematical sciences from the Egyptians, Chaldeans and Phoenicians; for of old the Eg Egyptians excelled in geometry, the Phoenicians in numbers and proportions, and the Chaldeans of astronomical theorems, divine rites, and worship of the Gods; other secrets concerning the course of life he received and learned from the Magi.
 - 7. These accomplishments are the more generally known, but the rest are less celebrated. More-ver over Eudoxus, in the second book of his Description of the Earth, writes that Pythagoras used the greatest purity, and was shocked at all bloodshed-ding and killing; that he not only abstained from animal food, but never in any way approached

butchers or hunters. Antiphon, in his book on bllustrious Virtueus Men praises his perseyerance while he was in Egypt, saying, "Pythagoras, desiring to become acquainted with the institutions of the Egyptian priests, and diligently endeavoring to participate therein, requested the Tyrant Polycrates to write to Amasis, the King of Egypt, his friend and former host, to procure him initiation. Coming to Amasis, he was given letters to the prie priests; of Heliopolis, who sent him on to those fof Memphis, on the pretense that they were the mor more ancient. On the same pretense, he was sent on from Memphis to Diospolis.

- 8. From fear of the king, the latter priests dared not make excuses; buy thinking that he would desist from his purpose as result of great difficulties, enjoined on him very hard precepts, entirely different from the institutions of the Greeks, These he performed so readily that he won their admiration, and they permitted him to sacrifice to the Gods, and to acquaint himself with all their sciences, a favor theretofore never granted to a foreigner.
- 9. Returning to Ionia, he opened ***************** in his own country, a school, which is even now called Pythagoras's Semicircles, in which the Samians meet to deliberate about matters of common interest. Outside the city he made a cave adapted to the study of his philosophy, in which he abode day and night, discoursing with a few of his associates. He was now fourty years old, says Aristoxenus. Seeing that Polycrates's government was becoming so violent that soon a free man would become a victim of his tyranny, he journeyed towards Italy.
- 10. Diogenes, inhis treatise about the Incredible Things Beyond Thule, has treated Pathagoras's affairs so carefully, that I think his account should not be omitted. He says that the Tyrrhenian Mnesarchus was of the race of the inhabitants of Lemnos, Imbros and Scyros; and that he departed thence to visit many cities and various lands. During his journeys he found an infant lying under a large, tall poplar tree. On approaching, he observed it lay on its back, looking steadily without winking at the sun. In its mouth was a

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little slender reed, like a pipe; through which the child was being nourished by the dew-drops that distilled from the tree. This great wonder prevailed upon him to take the child, believing it to be of a divine origin. The child was fostered by a native of that country, named Androcles, who later on adopted him, and entrusted to him the management of his affairs. On becoming wealthy, Mnesarchus educated the boy, naming him Astraseus, and rearing him with his own three sons, Eunestus, Tyrrhenus, and Pythagoras; which boy, as I have said, Androcles adopted.

- ll. He sent the boy to a lute-player, a wrest ler and a painter. Later he sent him to Anaximander der at Miletus, to learn geometry and astronomy. Then Pythagoras visited the Egyptians, the Arabians, the Chaldeans and the Hebrews, from whom he acquired expertry in the interpretation of dreams, and he was the first to use frankincense in the worship of divinities.
- 12. In Egypt he lived with the priests, and learned the wanguage and wisdom of the Egyptians, and their three kinds of letters, the epistolic, the hieroglyphic, and symbolic, whereof one imitates ates the common way of speaking, while the exhers express the sense by allegory and parable. In Arabia he conferred with the King. In Babylon he associated with the other Chaldeans, specially attaching himself to Zabratus, by whom he was purified from the pollutions of his past life, and taught the things from which a virtuous man ought to be free. Likewise he heard lectures about Nature, and yhe principles of wholes. It was from his stay among these foreigners that Pythagoras acquired the greater part of his wisdom.
 - 13. Astraeus was by Mnesarchus entrusted to Pythagoras, who received him, and after studying his physionomy and the motions of his body, instructed him. First he accurately investigated the science about the nature of man, discerning the disposition of every one he met. None was allowed to become his friend or associate without being examined in facial expression and disposition.

14. Pythagoras had another youthful disciple, from Thrace. Zamolxis was he named because he was born wrapped in a bear's skin, in Thracian called zalmus. Pythagoras loved him, and instructed him in sublime specualtions concerning sacred rites, and the watthingof the Gods. Some say this youth was named Thales, and that the barbarians worshipped him as Hercules.

15. Dionysiphanes says that he was a servant of Pythagoras, who fell into the hands of thieves and by them was branded. Then when Pythagoras was persecuted and banished, (he followed him) binding up his forehead on account of the scars. Others say that the name Zamolxis signifies a stranger

or foreigner.

Pherecydes, in Delos, fell sick; and Pythagoras attended him until he died, and performed his funeral rites. Pythagoras then, longing to be with Hermodemas the Greophylian, returned to Samos. After enjoying his society, Pythagoras trained the Samian athlete Eurymenes, who though he was of small stature, conquered at Olympia, through his surpassing knowledge of Pythagoras's wisdom. While according to ancient custom the ither athletes fed on cheese and figs, Eurymenes, by the advice of Pythagoras, fed daily on flesh. which endued his body with great strength. Pythag-#whar###ghadwally imbued him with his wisdom, exhorting him to go into the struggle, not for the sake of victory, but the exercise; that he should gain by the training, avoiding the envy resulting from victory. For the victors, are not always pure, though decked with leafy crowns.

l6. Later, when the Samians were oppressed with the tyranny of Pobycrates, Pythagoras saw that life in such a state was unsuitable for a philosopher, and so planned to travel to Italy. At Delphi he inscribed an elegy on the tomb of Apollo, declaring that Apollo was the son of Silenus, but was slain by Pytho, and paried in the place called Triops, so named from the local mourning for Apollo by the three daughters of Triopas.

- 17. Going to Crete, Pythagoras besought initiation from the priests of Morgos, one of the Idaean Dactyli, by whom he was purified with the meteoritic thunder-stone. In the morning he lay stretched upon his face by the sea-side; at night, he lay beside a river, crowned with a black lamb's wohlen wreath. Descending into the Idaean cave, wrapped in black wool, he stayed there twenty-seven days, according to custom; he sacrificed to zeus, and saw the throne which there is yearly made for him. On Zeus's tomb, Pythagoras inscribed an epigram, "Pythagoras to Zeus," which begins:

 "Zeus deceased here lies, whom men call Jove."
- 19. Through this he achieved great reputation, and he drew great audiences from the city, not only of men, but also of women, among whom was a specially illustrious person named Theano. He elso drew audiences from among the neighboring barbarians, among whom were magnates and kings. What he told his audiences cannot be said with certainty, for he enjoined silence upon his hearers. But the following is a matter of general information. He taught that the soul was immortal, and that after death it transmigrated into other animated bodies. After certain specified periods, the same events occur again; that nothing was entirely new; that all animated beings were kin, and should be considered as belonging to one great family. Pythagoras was the first one to introduce these teachings into Greece.

20. His speech was so persuasive that, according to Nicomachus, in ohe address made on first landing in Italy he made more than two thousand adherents. Out of desire to live with him, these burstwerlandmittedtorium, to which both women and built a large auditorium, to which both women and boys were admitted. (Foreign visitors were so many that) they built whole cities, settling that whole region of Italy now known as Magna Grecia. His ordinances and laws were by them received as divine -precepts, and without them would do nothing, Indeed they ranked him among the divinities. They held all - property in common. holing all their property in common. They ranked him among the divinities, and whenever they communicated to each other some choice bit of his philosophy, from which physical truths could always be deduced, they would swear by the Tetractys, adjuring Pythagoras as a divine witness, in the words,

I call to witness him who to our souls expressed The Tetractys, eternal Nature's fountain-spring."

- 21. During his travels in Italy and Sicily he foundnyarious cities subjected one to another, both of long standing, and recently. By his disciples, some of whom were found in every sity, he infused into them an aspiration for liberty; thus restoring to freedom Crotona, Sybaris, Catana, Rhegium, Himera, Agrigentum, Tauromenium, and others; on whom he imposed laws through Charondas the Catanean, and Zaleucus the Locrian, which resulted in a long era of good government, emulated by all their neighbors. Simichus the tyrant of the Centorupini, on hearing Pythagoras discourse, abdicated his rule, and divided his property between his sister and the citizens.
- 22. According to Aristoxenus, some Lucanians, Messapians, Picentinians and Romans came to him. He rooted out all dissensions, not only among his dediscipkes and their successors, for many ages, but among all the cities of Italy and Sicily, both internally and edternally. He was continuously harping on this maxim, "We ought, to the best of our ability avoid, and even with fire and sword extirpate from

the body, sickness; from the soul, ignorance; from the belly, luxury; from a city, sedition; from a family, discord; and from all things, excess."

- 23. If we may credit what ancient and trust—worthy writers have related of him, he exerted an influence even over irrational animals. The Daunian bear, who had committed extensive depredations in the neighborhood, he seized; and after having patted her for awhile, and given her barley and fruits, he made her swear never again to touch a living creature, and then released her. She immediately his herself in the woods and the hills, and from that time on never attacked any irration—al animal.
- 24. At Tarentum, in a pasture, seeing an ox eropping beans, he went to the herdsman, and adwised him to tell the ox to abstain from beans. The countryman mocked him, proclaiming his ignorance of the ox-language. So Pythagoras himself went and whispered in the ox's ear, Not only did the bovine at once desist from his diet of beans, but would never touch any thenceforward, though he survived many years near Hera's temple at Tarentum, until very old; being called the sacred ox, and eating any food given him.
- 25. While at the Olympic games, he was disective coursing with his friends about auguries, omens, and divine signs, and how men of true piety do receive messages from the Gods. Plying over his head was an eagle, who stopped, and came down to Pythagoras. After stroking her awhile, he released her.

Meeting with some fishermen who were drawing in their nets heavily laden with fishes from the deep, he predicted the exact number of fish they had caught. The fishermen said that if his estimate was accurate they would di whatever he commanded. They counted them accurately, and found the number correct. He then bad them return the fish alive into the sea; and, what is more wonderfuly not one of them died, although they had been out of the water a considerable time. He paid them and left.

26. Many of his associates he reminded of the lives lived by their souls before it was bound to the body, and by irrefutable arguments demonstrated that he had been Euphorbus, the son of Panthus. He speciably praised the following verses about himself, and sang them to the lyre most elegantly:

"The shining circlets of his golden hair,
Which even the Graces might be proud to wear,
Instarred with gems and gold, bestrew the shore,
With dust dishonored, and deformed with gore.
As the young clive, in some sylvan scene,
Crowned by fresh fountains with celestial green,
Lifts the gay head in snowy flowerets fair,
And plays and dances to the gentle air,
When lo, a whirlwing from high heaven invades,
The tender plant, and withers all its shades;
It lies uprocted from its genial head,
A lovely ruin, now defaced and dead.
Thus young, thus beautiful, Euphorbus lay,
While the fierce Spartan tore his arms away."
(Pope, Homer's Iliad, Book 17).

27. The stories about the shield of this Phrygian Euphorbus being at Mycenae dedicated to Argive Hera, along with other Trojan spoils, aball here be omitted as being of too popular a

It is said that the river Caicasus, while he, with many of his associayes was passing over it, spoke to him very cleary, "Hail, Pythagoras!" Al Almost unanimous is the report that on one and the same day he was present at Matapunation in Italy, and at Tauromenium in Sicily, in each place conversing with his friends, though the places are separated by many miles, both at sea and land, demanding many days' journeys.

28. It is well known that he showed his golder thigh to Abaris the Hyperborean, to confirm him in the opinion that he was the Hyperborean Apollo, whose priest Abaris was.

A ship was coming into the harbor, and his friends expressed the wish to own the goods it contained. Then, said Pythagoras, you would own a cospse! On the ship's arrival, this was found to be the true state of affirs.

- Of Pythagoras many other more wonderful and divine things are persestently and unanimously related, so that we have no hesitation in saying never was more attributed to any man, nor was any more eminent.
- 29. Verified predictions of earthquakes are banded dwon, also, that he immediately chased away a pestilence, suppressed violent winds and hail, calmed storms both on rivers and on seas, for the comfort and safe passage of his friends. As their poems attest, the like was often performed by Empedocles, Epimenides and Abaris, who had learned the art of doing these things from him. Empedocles, indeed, was surnamed Alexanemos, as the chaser of winds; Epimenides, Cathartes, the lustrator. Abaris was called Aethrobates, the walker in air; for he was carried in the air, on an arrow of the Hyperborean Apoollo, over rivers, was and inaccessible places. It is believed that this was the method employed by Pythagoras when on the same day he discoursed with his friends at Metapontum and Tauromenium.
- 30, He soothed the passions of the soul and body by rhythms, songs, and incantations. These he adapted and applied to his friends. He himself could hear the harmony of the Universe, and underestood the universal music of the spheres, and of the stars which move in concert with them, and which we cannot hear because of the limitations of our weak nature, This is testified to by these characteristic verses of Empedocles:

 "mongst these was one in things sublimest skilled, his mind with all the wealth of learning filled."

 Whatever sages did invent, he sought;

 And whilst his thoughts were on this work intent, All things existent, easily he viewed,

 Through ten or twenty ages making search."
 - 31. Indicating by sublimest things, and, he surveyed all existent things, and the wealth of the mind, and the like, Pythagoras's emstitution of body, mind, seeing, hearing and understanding, which was exquisite, and surpassingly accurate.

constituted by the sounds made by the seven planets, the sphere of the fixed stars, and that which is opposed to our earth, called "anti-earth." He called Mnemosyne, or Memory, the composition, symphony and connexion of them all, which is eter nal and unbegotten as being composed of all of them.

of living, relates that he advised all men to avoid ambition and vain-glory, which chiefly excite envy, and to shun the presences of crowds. He himself held morning conferences at his residence, composing his scul with the music of the lute, and singing certain old paeans of Thales. He also sang verses of Homer and Hesiod, which seemed to soothe the mind. He danced certain dances which he conceived conferred on the body agility and health. Walks he took not promiscuously, but only in company of one or two companions, in temples or sacred groves, selecting the quietes and pleasantest places.

the first to declare that the goods of friends are common, and that a friend was another self. While they were in good health he always conversed with thm; if they were sick, he nursed them; if they were afflicted in mind, he solaced them, some by incartations and magic charms, others by music. He had prepared songs for the diseases of the body, by the singing of which he cured the sick. He had also some that caused oblivion of someow, mitigation of anger, and destruction of lust.

34. As to food, his breakfast was chiefly of honey; at dinner he used bread made of millet, barley or herbs, raw and boiled. Only rarely did he eat the flesh of victims; nor did he take this from every part of the anatomy. When he intended to softourn in the sanctuaries of the divinities, he would eat no more than was hecessary to still hunger and thirst. To quiet hunger, he made a mixture of poppy seed and sesame, the skin of a sea-onion, well washed, till entirely drained of

THE CUTWARD JUICE: of the flowers of the daffodil, and the leaves of mallows, of paste of barley and pea; taking an equal weight of which, and chopping it small, with Hymettian honey he made it into s mass. Against thirst he took the seed of cucumbers, and the best dried raisins, extracting the seeds, and the flower of cariander, and the seeds of mallows, purselain, scraped cheese, meal and cream; these he made up with wild honey.

- b 35. He claimed that this diet had, by Demeter, been taught to Hercules, when he was sent into the Lybian deserts. This preserved his body in an unchanging condition; not at one time well, and at another time sick, nor at one time fat, and at another lean. Pythagoras's countenance showed the same constancy was in his soul also. For he w was neither more elated by pleasure, nor dejected by grief; and no one ever saw him either rejoicing or mourning.
- 36. When Pythagoras sacrificed to the Gods, he did not use offensive profusion, but offered no more than barley bread, cakes and myrrh; least of all animals, unless perhaps cocks and pigs. When he discovered the proposition that the square on the hypothenuse of a right angled triangle was equal to the squares on the sides containing the right angle, he is said to have sacrificed an ox, although the more accurate say that this ox was made of flour.
 - 37. His utterances were of two kinds, plain or symbolical. His teaching was twofold: of his disciples some were called Students, and others flearers. The Students learned the fuller and more exactly elaborate reasons of science, while the Hearers heard only the chief heads of learning, without more detailed explanations.
 - 38. He ordained that his disciples should speak well and think reverently of the Gods, gaines and heroes, and likewise of parents and refactors; that they should obey the laws; that heald not relegate the worship of the Gods to

a secondary position, performing it eagerly, even at home; that to the celestial divinities they should sacrifice uncommon offerings, and ordinary ones to the inferior deities. (The world he divided into) opposite powers; the "one" was a better monad, light, right, equal, stable and straight; while the "other" was an inferior duad, darkanss, left, unequal, unstable and movable.

39. Moreover, he enjoined the following. A cultivated and fruit-bearing plant, harmless to man and beast, should be neither injured nor destroyed. A deposit of money or of teachings should be faithfully preserved by the trustee.

There are three kinds of things that deserve to be pursued and acquired; honorable and virtuous things, those that conduce to the use of life, and those that bring pleasures of the blameless, solid and grave kind, of course not the vulgar intoxicating kinds. Of pleasures there were two kinds: one that indulges the bellies and lusts by a profusion of wealth, which he com-pared to the murderous songs of the Sirens; the other kind consists of things honest, just, and necessary to life, which are just as sweet as the first, without being followed by repentance; and these pleasures he compared to the harmony of the Muses.

40. He advised special regard to two times: that when we go to sleep, and that when we awake. At each of these we should consider our past acte ions, and those that are to come. We ought to require of curselves an account of our past deeds, while of the future we should have a providential care. Therefor he advised everybody to repeat to himself the following verses before he fell asleep: "Nor suffer sleep to close thine eyes

Till thrice thy acts that day thou hast run o'er; How slip??What deeds? What duty left undone?"

On riding: "As soon as ere thou wakest, in order lay The actions to be done that following day.

- whove all things to speak the truth, for this alone deifies men. For as he had learned from the Magi, who call God Oromasdes, God's body is light, and his soul is truth. He taught much else, which he claimed to have learned from Aristoclea at at Delphi. Certain things he declared mystically, symbolically, most of which were collected by Aristotle, as when he called the sea a tear of Saturn: the two bear (constellations) the hand of Rhea; the Pleiades, the lyre of the Muses; the planets, the dogs of Persephone; and he called the sound caused by striking on brass the voice of a genius enclosed in the brass.
- 42. He had also another kind of symbols, such such as, Pass not over a balance; that is, Shun avarice. Poke not the fire with a swird, that is, we we ought not to excite a man full of fire and anger with sharp language, pluck not a crown meant not toviolate the laws, which are the crowns of cities. Eat not the heart, signified not to afflict flict ourselves with sorrows. Do not sit upon a peck-measure, meant, do not live ignobly. On starting a journey, do not turn beck, meant that this life should not be regretted, when near the bourne of of death. Do not walk in the public way meant to: avoid the opinions of the multitude, adopting those of the learned and the few; Receive not swallows into your house, meant not to admit under the same roof garrulous and intemperate men. Help a man to take up a vurden, but not to lay it down, meant to encourage no one to be indolen dolent, but to apply oneself to labor and virtue. Do not carry the images of the Gods in rings, signified that one should not at once to the vulgar reveal one's opinions about the Gods, or discourse about them. Offer libations to the Gods, just to the ears of the cup, meant that we ought to worship and celebrate the Gods with music, for that penetrates through the ears. Do not eat those things that that are unlawful, sexual, or increase, beginningnor er end, nor the first basis of all things.

43. He taught abstention from the loins, testicle, pudenda, marrow, feet and heads of victims. The loins he called basis, because on them as foundations living beings are settled. Testicles and pudenda he called generation, for no one is engendered without the help of these. Marrow he called increase, as it is the cause of growth in living beings. The beginning was the feet, and the head the end; which have the most power in the government of the body. He likewise

advised abstention from beans, as from human flesh.

- 44. Beans were interdicted, it is said, because the particular plants grow and individualize only after (the earth) which is the principle and origin of things, is mixed together, so that many things underground are confused, and coalsace; after which everything rots together. Then living creatures were produced together with plants, so that both men and beans arose out of putrefaction; whereof he alleged many manifest arguments. For if any one should chew a bean, and having ground it to a pulp with his teeth, and should expose that pulp to the warm sun, for a short while, and then return to it, he will perceive the scent of human blood. Moreover, if at the time when beans bloom, one should take a little of the flower, we which then is black, and should put it into an earthen vessel, and cover it closely, and bury 1 in the ground for ninety days, and at the end the thereof take it up, and uncover it, instead of to bean he will find either the head of an infant, or the pudenda of a weman.
- 45. He also wished men to abstain from other things, such as a swine's paunch, a mullet, and a sea-fish called a nettle, and from nearly all other marine animals. He referred his origin to those of past ages, affirming that he was first Euphorbus, then Aethalides, then Hermotimus, then Pyrrhus, and last, Pythagoras. He showed to his disciples that the soul is immortal, and to those who were rightly purified he brought back the menory of the acts of their former lives.

- 47. That is the resaon he made so much use of the mathematical disciplines and speculations, which are intermediate between the physical and the incorporeal realm, for the reason that like bodies they have a three-fold dimensions, and yet share the impassibility of incorporeals; as degrees of preparation to the contemplation of the really existent things; by an artificial reason diverting the eyes of the mind from corporeal things, whose manner and state never remain in the same condition, to a desire for true (spiritual) food; By means of these mathematical sciences therefore, Pythagoras rendered men truly happy, by this artistic introduction of truly existent things.

they inform us these are not the true elements, which they only signify.

- 49. As the geometricians cannot express incorporeal forms in words, and have recourse to the descriptions of figures, as that & is a triangle, and yet do not mean that the actually seen lines are the triangle, but only what they represent, the knowledge in the mind, so the Pythagoreans used the same objective method in respect to first reasons and forms. As these incorporeal forms and first principles could not be expressed in words, they had recourse to demonstration by numbers. Number one denoted to them the reason of Unity, Identity, Equality, the purpose of friendship, sympathy, and conservation of the Universe, which results from persistence in Sameness. For unity in the details harmonizes all the parts of a whole, as by the participation of the First Cause.
- 50. Number two, or Duad, signified the twofold reason of diversity and inequality, of everything that is divisible, or mutable, existing at
 one time in one way, and at another time in another way. After all these methods were not confined to the Pythagoreans, being used by other
 philosophers to denote unitive powers, which contain all things in the universe, among which are
 certain reasons of equality, dissimilitude and
 diversity. These reasons are what they meant by
 the tarms Monad and Duad, or by the words uniform,
 bigorm, or diversiform.
- other numbers, which were ranked according to certain powers. Things that had a beginning, middle and end they denoted by the number Three, saying that anything that has a middle is triform, which was applied to every perfect thing. They saithat if anything was perfect it would make use of this principle, and be adorned according to it; and as they had no other name for it, they invente the form, Triad; and whenever they tried to bring us to the knowledge of what is perfect they led

US TO That by the form of this Triad. So also with the with the other numbers, which were ranked according to the same reasons.

- 52. All other things were comprehended under a single form and power, which they called Decad, explaining it by a pun, as dechad, meaning comprehension. That is why they called Ten a perfect number, the most perfect of all, as comprehending all difference of numbers, reasons, species and proportions. For if the nature of the universe be defined according to the reasons and proportions of numbers, and if that which is produced, increasoreased and perfected, proceed according to the rereason of numbers; and since the Decad comprehends every reason of numbers, avery proportion, and every species. why should Nature herself not be denoted by the most perfect number, Ten? Such was the use of numbers among the Pythagoreans.
 - oreans finally died out first, because it was enigmatical, and then because their commentaries were written in Doric, which dialect itself is some somewhat obscure, so that Doric teafhings were not fully understood, and they became misappre—hended, and finally spurious, and later, they who published them no longer were Pythagoreans. The Pythagoreans affirm that Plato, Aristotle, Speusi Speusippus, Aristoxenus and Xenocrates appropriated ted the best of them, making but minor changes. To distract attention from this their theft), they later collected and deluvered as characterist eristic Pythagorean doctrines whatever therein was most trivial, and vulger, and whatever had been invented by envious and calumnicus persons, to cast contempt on Pythagoreanism.
 - 54. Pythagoras and his associates were long held in such admitation in Italy, that many cities invited them to undertake their administration. At last, however, they incurred envy, and a conspiracy was formed against them as follows. Cylo, a Crotchian, who in race, nobility and wealth.

was th most preeminent, was of a severe, violent and tyrannical disposition, and did not scruple to use the multitude of his followers to compass his ends. As he esteemed himself worthy of whatever was best, he considered it his right to be admitted to Pythagorean fellowship. He therefore went to Pythagoras, extolled himself, and desired his conversation. Pythagoras, however, who was accustomed to read in human bodies and manners the disposition of the man, bade him depart, and go about his business. Cylo, being of a rough and violent disposition, took it as a great great affront, and became furious.

55. He therefore assembled his friends, began to accuse Pythagoras, and conspired against him and his disciples. Pythagoras then went to Delos, to visit the Syrian Pherecydes, formerly his teacher, who was dangerously sick, to nume him. Pythagoras's friends then gathered together in the house of Milo the wrestler; and were all stoned and burned when Cylo's followers see the house on fire. Only two escaped, Archippus and Lysis, according to the account of Neanthes. Lysis took refuge in Greece, with Epaminondas, whose teacher he had formerly been.

historians relate that pythagoras himself was present when this conspiracy bore fruit, for Pherecydes had died before he left Samos. Of his friends, forty who were gathered together in a house were altanked and slain; while others were gradually slain as they came to the city. As his friends were taken, Pythagoras himself first escaped to the Caulonian haven, and thence visited the Locrians. Hearing of his coming, the Locrians sent some old men to their frontiers to intercept him. They said, "Pythagoras, you are wise and of great worth; but as our laws eratain nothing reprehensible, we will preserve them intact. Go to some other place, and we will furnish you with any needed necessaries of travel."

pythagoras turned back, and sailed to Tarentum, where, receiving the same treatment as at Crotona, he went to Metapontum. Everywhere arcse great mobs against him, of which even new the inhabitants make mention, calling them the Pythagorean rists, as his followers were called Pythagoreans.

- 57. Pythagoras fled to the temple of the Muses, in Metapontum, There he abide forty days, and starving, died. Others however state that his death was due to grief at less of all his friends who, when the house in which they were gathered was burned, in order to make a way fer their master, they threw themselves into the flames, to make a bridge of safety for him, whereby by indeed he escaped. When died the Pythagereans, with them also died their knowledge, which till then then they had kept secret, excpet for a few ebcure thingsnwhich were commonly repeated by those the did not understand them. Pythagoras himself left no beok; but some little sparks of his philesephy, obsoure and difficult, were preserved by the few who were preserved by being scattered, as were Lysis and Archippus.
 - 58. The Pythagereans new avoided human society, being levely, saddened and dispersed. Fearing nevertheless that ameng men the name of philosophy would be entirely extinguished, and that therefore the Gods would be angry with them, they made abstracts and commentaries. Each man made his own collection of written authorities and his ewn memories, leaving them wherever he happened to die, charging their wives, sons and daughters to preserve them within their familios. This mandate of transmission within each family was obeyed for a long time.

58. Nichemacus says that this was the reason why the Pythagoreans studiously avoided friendship with strangers, preserving a constant friendship among each other.

Aristoxenus, is his beek on the Life of Pythageras, says he heard many things from Dienysius, the tyrant of Sicily, who, after his abdication, taught letters at Corinth. Among these were that

they abstained from lamentations and grieving, and tears; also from adulation, entreaty, supplication and the like.

- 60. It is said that Dionysius at one time wented to test their mutual fidelity under imprie sonment. He contrived this plan. Phintias was arrested, and taken before the tyrant, and charged with plotting against the tyrant, convicted, and condemned to death. Phintias, accepting the situation, asked to be given the rest of the day to arrange his own affairs, and those of Damon, his friend and associate, who now would have to assume the management. He therefore asked for a temperaty release, leaving Damon as security for his appearance. Dionysius granted the request, and they sent for Samon, who agreed to remain until Phintias should return.
- 61. The novelty of this deed astonished Dienyshus; but those who had first suggested the
 experiment, scoffed at Damon, saying he was in
 danger of losing his life. But to the general
 surprise, near sunset Phintias came to die. Dienysius then expressed his admiration, embraced the
 them beth, and asked to be received as a third
 in their friendship. Though he earnestly besaught
 this, they refused this, though assigning no
 reason therefore Aristoxenus states he heard this
 this from Dienysius himself.

Hippeberus and Neanthes relate about Myllia

and Timycha.....

ANONYMOUS

BIOGRAPHY OF PYTHAGORAS.

Preserved by PHOTIUS.

1. Plato was the pupil of Archytas, and thus j the ninth in succession from Pythageras; the tenth was Aristotle. Those of Pythagoras's disciples that were deveted to contemplation were called sebastici, the reverend, while those whe were engaged in business were called politicians. Those who cultivated the disciplines of geometry and astronomy, were called students. Thowe whe associated personally with Pythagoras were called pythagoreans, while these who merely imitated his teachings were called Pythagoristians. All these generally abstained from the flesh of animals; at a certain time they tasted ### the flesh of victims only.

2. Pythagoras is said to have lived 104 years; and Mnesarchus, one of his sons, died a young man. Telauges was another son, and Sara and Myia were his daughters. The mo, it is said, was not enly his disciple, but practically his daughter.

3. The Pythagoreans preach a difference between the Monad, and the One; the Monad dwells in the intelligible realm, while the One dwells among numbers. Likewise, the Two exists among numerable

things, while the Duad is indeterminate.

4. The Monad expresses equality and measure, the Duad expresses excess and defect, mean and measure cannot admit of more or less, while excess And defect, which proceed to infinity, admit it; thay is why the Duad is called indeterminate. Since, because of the all-inclusion of the Monad and Duad, all things refer to number, theu call all things numbers; and number is perfected in the Ten. Ten is reached by adding in order the first four figures: that is why the Ten is called the Quaternary (or, Tetrachtys).
5. They affirm that man may improve in three

ways: first, by conversation with the Gods, for te them none can approach unless he abstain from

all evil, imitating the divinity, even unte assimilation; second, by well doing, which is a characteristic of the divinity; third by dying; for if the slight soul-separation from the body resulting from discipline improves the soul so that she begins to divine, in dreams; and if the disease - extasies produce bisions, then the soul must surely improve far more when entirely separated from the body by death.

6. The Pythagereans abstained from eating animals, on their foolish belief in transmigration; also because this flesh-food engages diges-tion too much, and is too fattening. Beans also

they avaided, because they produced flatulency, produced over-satiety, and other reasons.

7. The Pythagoreans considered the Monad as the beginning of all things, just as a point is the beginning of a line, a line of a surface, and a surface of a solid, which constitutes a bedy. A point implies a preceding Monad, so that it is really the principle of bodies, and all of them arise from the Monad.

8. The Pythagoreans are said to have predicted many things, wind Pythagoras's predictions always

came true.

9, Plato is said to have learned his speculative and physical doctrines from the Italic Pythagoreans; and his ethics from Socrates; and his logic from Zeno, Parmenides and the Eleatics. But all of these teachings descended from Pythagoras.

10. According to Pythagoras, Plato and Aristotle, sight is the judge of the ten colors; white and black being the extremes of all others, between: yellow, tawny, pale, red, blue, green, light blue, and grey. Hearing is the judge of the voice, sharp and flat. Smell judges of odors, good and bad, and putridity, humidity, liquidness and evaporation. Taste judges of tastes, sweet and bitter, and bet tween them five: sharp, acid, fresh, salt and hot.
Touch judges of many things between the extremes of
heavy and lightness, such as heat and cold; and those
those between them, hardness and softness; and those
those between them, dryness and moistness, and those those between them. While the main four senses are confined to their special senses in the head, touch

is diffused throughout the head and the whole body, and is common to all the senses; but is specialised in the hands.

11. Pythagoras taught that in heaven there were twelve orders: the first and outermost being the fixed sphere, where, accirding to Aristotle, dwelt the highest God, and the intelligible deities; and where Plato located his ideas. Next are the seven planets: Saturn, Jupiter, Mars, Venus, Merecury, Sun and Meon, Then comes the sphere of Fire, that of Air, Water, and last, Earth. In the fixed sphere dwells the First Cause, and whatever is nearest thereto is the best organized, and most excellent; while that which is furthest therefrom is the worst. Constant order is preserved as low as the Moon; while all things sublunary are disorderly. Evil, therefore, must necessarily exist in the neighborhood of the Earth; which has been arranged as thelowest, as a basis for the world, and as a receptable for the lowest things. All superlunary things are governed in firm order, and Providentially; and the decree of Ged, which they follow: while beneath the moon operate four causes: God, Fate, our election, and Fortune. For instance, to go aboard a ship, or not, is in our power; but the storms and tempests that may arise out of a calm, are the result of Fortune; and the preservation of the ship, sailing through the waters, is in the hands of Previdence, of Ged. There are many different modes of Fate. There is a distinction to be made between Fate, which is determined, orderly and consequent, while Fortune is spontaneous and casual. For example, it is one mode of Fate that guides the growth of a boy through all the sequent ages to manhood.

12. Aristotle, who was a diligent investigater, agreed with the pythagoreans that the Zodiac runs obliquely, on account of the generations of those they things which become complements to the verse. For if these moved evenly, there would be no change of seasons, of any kind. Now the paste of the sun and the other planets from one in to another effect the four seasons of the r, which determine the growth of plants, and

eration of animals.

13. Others thought that the sun's size exceeded that of the earth by no more than thirty times; but Pythagoras, as I think correctly, taught

it was more than a hundred times as great.

14. Pythagoras called the revolution of Saturn the great year, inasmuch as the other planets run their course in ashorter time; Saturn, thirty years; Jupiter, in twelve; Mars in twe; the Sun in one; Mercury and Venus the same as the Sun. The Moon, being nearest to the Earth, has the smallest cycle, that of a month.

##. It was Pythagoras who first called heaven

##. It was Pythagoras who first called heaven cosmos, because it is perfect, and "aderned" with

infinite beauty and living beings.

##. With Pythagoras agreed Plato and Aristotle, that she soul is immortal; although some who did not understand Aristotle claimed he taught the soul

soul was mortal.

13. Pythagoras said that man was a microcosm; which means, a compendium of the universe; not been not because, like other animals, even the least, he is constituted by the four elements, but because he contains all the powers of the world. For the world contains gods, the four elements, animals and plants. All of these powers are contained in man. He has reason, which is a divine power; he has the nayure of the elements, the powers of moving, growing, and reproduction. However, in each of these he is inferior to the others. For example, an athlete who practices five kinds of sports, and diverting his powers into five channels, is infereor ior to the athlete who practises a single sport; se man, having all of the powers, is inferior in each. Than the gods, we have less reasoning powers; and less of each of the elements than the elements themselves. Our anger and desire are inferior to these passions in the irrational animals; while our powers of nutrition and growth are inferior to that in plants. Constituted therefore of different powers, we have a difficult life to lead.

16. While all other things are ruled by one nature enly, we are drawn by different powers; as for instance, when by God we are drawn to better things, or when we are drawn to evil courses by the prevailing of the lower powers. He who,

LIKE A Vigilant and EXPERT CHARTOTRET, within himself cultivates the divine element, will be able to utilize the other powers by a mingling of the elements, by anger, desire and habit, just as far as may be necessary. Though it seems easy to know yourself, this is the most difficult of all things. This is said to derive from the Pythian Apollo, though it is also attributed to Chilo, one of the seven sages. Its message is, in any event, to discover our own power; which amounts to learning the nature of the whole extant world, which, as as God advises us, is impossible without philosophy.

17. There are eight organs of knowledge: sense, imagination, art, opinion, prudence, science, wisdom and mind. Art, prudence, science and mind we share with the gods; sense and imagination, with the irrational animals; while opinion alone is our characteristic. Sense is a fallacious knowledge derived through the body; imagination is a notion in in the soul; art is a habit of cooperating with reason. The words "with reason," are here added, for even a spider operates, but it lacks reason, prudence is a habit selective of the rightness of planner deeds; science is a habit of those things which remain ever the same, with Sameness; wisdom is a knowledge of the first causes; while mind is the principle and fountain of all good things.

18. Docility is divided into three: shrewdness, memory and acuteness. Memory guards the things which ahve been learned; acuteness is quickness of understanding, and shrewdness is the ability of deducing the unlearned from what one has learned to investigate.

19. Heaven may be divided into three: the first sphere; second, the space from the fixed sphere to the moon; third, the whole world, heaven and earth.

20. The extreme elements, the best and the worst, operate unintermittently. There is no intermission with God, and things near him in mind and reason; and plants are continuously nourished by day and night. But man is not always active, nor

are irrational animals, which rest and sleep most of the time.

21. The Greeks always surpassed the Barbarians in manners and habits, on account of the mild climate in which they live. The Scythians are troutroubled by cold, and the Aethicpians by heat; which determines a violent interior heat and mcisture, resulting in violence and audacity. Analogoulsy, those who live near the middle zone and the meuntains participate in the mildness of the country they inhabit. That is why, as plate says, the Greeks, and especially the Athenians improved the disciplines that they had derived from the Barbarians.

22. (From them had come) strategym painting, mechanics, polemics, oratory, and physical culture. But the sciences of these were developed by the Atheniens, owing to the favorable natural conditions of light, and purity of air, which had the double effect of drying out the earth, as it is in Attica, but making subtle the minds of men. So a rarefied atmosphere is unfavorable to the fertility of the earth, but is favorable to mental development.

(In Photius's work, this is followed by a paragraph of the Etesian winds, which has nothing whatever to do with the subject, and which, therefore, is omitted.)

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LIFE OF PYTHAGORAS

By DIOGENES LAERTIUS

CHAPTER I

EARLY LIFE

Since we have niw gone through the Ionaian p philosophy, which was derived from Thales, and the lives of the several illustrious men who were the chief ornaments of that school, we will now proceed to treat of the Italian School, which was founded by Pythagoras, the son of Mnesarchus, a seal engraver, as he is recorded to have been by Hermippus; a native of Samos, or, as Aristoxenus asserts, a Tyrrhenian, and a native of one of the islands which the Athenians, after they had driven out the Tyrrhenians, had occupied. But some authors say that he was the son of Marmacus, the son of Hippasus, the son of Euthyphron, the son of Cleonymus, who was an exile from Phlias; and that Marmacus settled in Samos, and that from this this circumstance Pythagoras was called a Samian. After that, he migrated to Lesbos; having some to Pherecydes, with letters from his uncle Zoilus. Then he made three silver goblets, and carried them to Egypt as a present for each of the three priests. He had brothers, the eldest of whom was named Eunomus, the middle one Tyrrhenius, and a slave named Zamolxis, to whom the Getae sacrifice. believing him to be the same as Saturn, according to the account to the account of Herodotus (4:93).

II. STUDIES

He was a pupil, as I have already mentioned, of Pherecycles the Syrian; and after his death he came to Samos, and became a pupil of Hermodamas, the descendant of Creophylus, who was already an old man now.

INITIATIONS III

As he was a youth devoted to learning, he Quitted his country, and got initiated into all the the Grecian and barbarian sacred mysteries. Accordingly he went to Egypt, on which occasion Polycrates gave him a letter of introduction to Amasis; and he learned the Egyptian languagem as Antipho tells us, in his treatise on those men who have become conspicuous for virtue; and he associated

with the Chaldeans and Magi.

Afterwards he went to Crete, and in company with Epimenides, he descended into the Idaean cave and in Egypt too he had entered into the holiest parts of their temples, -- and learned all the most secret mysteries that relate to their Gods. Then he returned again to Samos, and finding his country reduced under the absolute dominion of Polycrates, he set sail, and fled to Crotona in Italy. Having given laws to the Italians, he there gained a very high reputation, together with his scholars, who were about three hundred in numbers, and governed the republic in a most excellent manner; so that the constitution was very nearly an aristocracy.

TRANSMIGRATION

Herolides Pontious says that he was accustomed to speak of himself in this manner: that he had formerly been Aethalides, and had been accounted the son of Mercury; and that Mercury had desired him to select any gift he pleased except immortal-ity. Accordingly, he had requested that, whether living or dead, he might preserve the memory of w what had happened to him. While, therefore, he was alive, he recollected everything; and when he was dead, he retained the same memory. At a subsequent period he passed into Euphorbus, and was wounded' by Menelaus. While he was Euphorbus, he used to say that he had formerly been Aethalides; and that he had received as a gift from Mercury the perpetual transmigration of his soul; so that it was cons stantly transmigrating and passing into whatever

PLANTS OR ANIMALS IT PLEASED; and he had also received the gift of knowing and recollecting all that his soul had suffered in hell, and what sufferings too are endured by the rest of the souls.

But after Euphorbus died, he said that his soul had passed into Hermotimus; and when he wished to convince people of this, he went into the territery of the Branchidae, and going into the temple of Apollo, he showed his shield which Menelaus had dedicated there as an offering. For he said that he, when he sailed from Troy, had offered up his shield which was already getting worn out, to Apollo, and that nothing remained but the ivory face which was on it. He said that when Hermotimus died he had become Pyrrhus, a fisherman of Delos; and that that he still recollected everything, how he had formerly been Aethalides, then Euphorbus, then Hermotimus, and then Pyrrhus. When Pyrrhus died, he became Pythagoras, and still recollected all the circumstances I have been mentioning.

V. WORKS OF PYTHAGORAS

Now thay say that Pythagorms did not leave behind him a single book; but they talk foolishly; For Heraclitus, the natural philosopher, speaks plainly enough of him, saying, "Pythagoras, the son of Mnesarchus, was the most learned of all men in history; and having selected from these writings, he thus formed his own wisdom and extensive learning, and mischievous art." Thus he speaks, because Pythagoras, in the beginning of his treatise on natural philosophy, writes in the following manner: "By the air which I breathe, and by the water which I drink, I will not endure to be blamed on account of this discourse."

There are three volumes extant written by Pythagoras: one on education, one on politics, and one
on Natural Philosophy. The treatise which is now
extant under the name of Pythagoras is the work of
Lysis, of Tarentum, a philosopher of the Pythagorean school, who fled to Thebes, and became the teacher of Epaminondas. Heraclides, the son of
Sarapion, in his Abridgment of Sotion, says that
he wrote a poem in epic verse upon the Universe;

AND BESIDES That a sacred poem which begins thus:
"Dear youths, I warn you cherish peace divine,
and in your boarts law does those words of wine

And in your hearts lay deep these words of mine. A third about the Soul; a fourth on Piety; a fifth entitled Helothales, which was the name of the father of Epicharmus of Cos; a sixth, called Crotona; and other poems too. But the mystic discourse which is extant under his name, they say is really the wor work of Hippasus, having been composed with a view to bring Pythagoras into disrepute. There were also many other books composed by Aston# of Crotona, and attributed to Pythagoras.

Aristoxenus asserts that Pythagoras derived the greater part of his ethical doctrines from Themistoclea, the priestess at Delphi. Ion of Chios, in his Victories, says that he wrote some poems and attributed them to Orpheus. His also, it is said, is the poem called Scopadaea, which begins thus:

"Behave not shamelessly to any one."

. VI GENERAL VIEWS ON LIFE.

Sosicrates, in his Successions, relates that he having been asked by Leon, the tyrant of the Phlimasians, who he was, replied, "A philosopher." He adds that Bythagoras used to compare life to a featival. "And as some people come to the festival to contend for the prizes, and others for the purposes of traffic, and the best as spectators, so also in life the men of slavish dispositions are born hunters after glory and covetousness; but philosophers are seekers after the truth." Thus he spoke on this subject. But in the three treatises above mentioned, the following principles are laid down by Pythagoras:

He forbids men to pray for anything in particular for themselves, because they do not know what is good for them. He calls drunkenness an expression identical with ruin, and rejects all superfluity, saying, That no one ought to exceed the proper quantity of meat and drink. On the subject of venereal pleasures, he writes thus: "One ought to sacrifice to Venus in the winter, not in the summer: and in autumn and spring in a lesser degree. But the practice is pernicious at every season, and is never good for the health." And once,

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WHEN HE WAS ASKED WHEN A MAN MIGHT INdulge in the pleasures of love, he replied, "Whenever you wish to be weaker than yourself."

VII AGES OF LIFE

Thus does he divide the ages of life. A boy for t twenty years; a young man - neaniskcs, - for twenty years; a middle aged man - neaniss, - for twenty years, and an old man for twenty. These different ages correspond proportionately to the seasons; boyhood answers to the spring; youth to summer; middle age to autumn; and old age to winter. He uses neaniskos here as equivalent to meirakion; and neanias as equivalent to aner.

VIII. SOCIAL CUSTOMS

Timaeus says that he was the first person to assert that the property of friends is common, and that friendship is equality. His disciples used to put all their possessions together into one store, and use them in common. For five years they kept silence, doing nothing but listening to discourses, and never once seeing Pythagoras, until they were approved; after that time they were admitted into his house, and allowed to see him. They also abstained from the use of cypress coffins, because the sceptre of Jupiter was made of that wood, as Hermippus tells us in the second book of his account of Pythagoras.

ix, DISTINGUISHED APPEARANCE

He is said to have been a man of the most dighified appearance; and respecting him his disciples adopted an opinion that he was Apollo who had come from the Hyperboreans; and it is said that once when he was stripped naked he was seen to have a golden thigh. Many people affirmed that when he was crossing the river Nessus, it addressed him be his name.

#X WOMEN DEIFIED BY MARRIAGE
Timaeus, in the tenth book of his Histories
tells us that he used to say that women who were
married to men had the names of Gods, being succes-

sively called virgins, nymphs, and then mothers.

XI SCIENTIFIC CULTURE

Also it was Pythagoras who carried geometry to perfection, after Moeris had first found out the principles of the elements of that science, as Aristiclides tells us in the second book of 3.3 History of Alexander; and the part of the scien: to which Pythagoras applied himself above all a ers, was arithmetic. He also discovered the nume. ical remation of sounds on a single string; he a studied medicine. Apollodorus the logician, recoof him that he sacrificed a hecatomb, when he had discovered that the square of the hypothenuse of a right-angled triangle was equal to the squares of the sides containing the right angle. There is an epigram which is couched in the following ter. "When the great Smian sage his nible problem for A hundred oxen with their life-blood dyed the ground."

XII. DIET AND SACRIFICES

He is also said to have been the first man who trained athletes on meat; and Eurymenes was the first man, according to the statement of Phavorinus, in the third book of his Commentaries, who ever did submit to this diet, as before that time man used to train themselves on dry figs, and moist cheese, and wheaten b read; as the same Ph Vorinus informs us in the eighth book of his Uni versal History. But some authors state that a titrainer of the name of Pythagoras certainly did train his athletes on this system, but that it was not our philosopher; for that he even forback men to kill animals at all, much less would he had have allowed his disciples to eat them, as having a right to live in common with mankind. And this was his pretext; but in reality he prohibited the eating of animals because he wished to train and accustom men to simplicity of life; so that all their food should be easily procurable, as it Would be, if they ate only such things as requir ed no fire to cook them, and if they drank plain water; for from this diet they would derive heal of body, and acuteness of intellect.

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The only altar at which he worshipped was that of Apollo the Father, at Delos, which is at the 1 *back of the altar of Ceratinus, because wheat and barley, and cheese-cakes are the only offerings laid upon it, as it is not dressed by fire; and no victim is evr slain there, as Aristotle tells us, in his Constitution of the Delians. It is also said that he was the first person who asserted that the soul went a necessary circle being transformed and confined at different times in different bodies.

XIII MEASURES AND WEIGHTS

He was also the first person who introduced measures and weights among the Greeks, as Aristoxenus the musician informs us.

XIV HESPERUS LUCIFER

Parmenides assures us too that he was the first person who asserted the identity of Hesperus and Lucifer.

XV STUDENTS AND REPUTATION

He was so greatly admired that it used to be said that his disciples looked on all his sayings as the cracles of God. In his writings he himself said that he had come among men after having spent two hundred and seven years in the shades below. Therefore the Lucanians, Peucetians, Messapians and Romans flocked around him, coming with eagermess to hear his discourses; but until the time of Philolaus no doctrines of Pythagoras were ever divulged; and he was the first person who published the three celebrated books which Plato wrote to have purchased for him for a hundred minae. The scholars who used to come to him by night were no less than six hundred. Whenever any one of them was permitted to see him, he wrote of it to his friends, as if they had achieved something wenderful.

The people of Metapentum used to call his house t the temple of Cores; and the street leading to it was called that of the Muses, as we are informed in the universal history of Phavorinus.

According to the account given by Aristoxent in his tenth book of his Laws on Education, the rest of the Pythagoreans used to say that his properts ought not to be divulged to all the world; and Xenophilus the Pythagorean, when he was asked what was the best way for a man to educate his son, said, "That he must first of all take care that he was born in a city which enjoyed good laws."

Pythagoras formed many excellent men in Italy, by his precepts, and among them Zaleucus and Charendas, the law-givers.

IVI PRIENDEHIP FOUNDED ON SYMBOLS

Pythagoras was famous for his power of attracting friendships; and among other things, if he ever heard that anymone had any community of symbols with him, he at once made him a companion and a friend.

XVII SYMBOLS OR MAXIMS

Now what he called his symbols were such as these.

"Do not pake the fire with a sword." "Do not sit down on a bushel." "Do not devour your heart."

"Do not aid men in discarding a burden, but in increasing ene." "Always have your bed packed up. "Do not bear the image of God en a ring." "Efface the traces of a pot in the ashes." "Do not wipe a seat with a lamp." "Do not make water in the sunshine." "Do not walk in the main street." "Do not offer your hand lightly." "Do not cherish swallows under your roof." "Do not cherish birds with crocked talons." "Do not defile; do not stand upe the parings of your nails, or the cuttings of you hair." "Avoid a sharp swerd." "When travelling abroad, de not look back at your own berders."

Now the precept net to poke the fire with a swerd meant, not to provoke the anger or swelling pride of powerful men; not to violate the beam of the balance meant, not to transgress fairness and justice; not to sit on a bushel is to have an equal care for the present and the future;

for by the bushel is meant one's daily food. By not devouring one's heart, he intended to show that we ought not to waste away our souls with grief and sorrow. In the precept that a man when travelling abroad should not turn his eyes back, he recommended those who were departing this life not to be desirous to live, and not to be too much attracted by the pleasures here on earth. And the other symbols may be explained in a similar manner, that we may not be too prolix here.

IVIII PERSONAL HABITS

Above all things, he used to prohibit the eating of the erythinus and the memanurus; also the hearts of animald, and beans. Aristotle informs us that to these prohibitions he sometimes added tripe and mullet. Some authors assert that he himself used to be contented with honey, honey-comb and bread; and that he never drank wine in the daytime. He usually ate vegetables, either boiled or raw; and he very rarely ate fish. His dress was white, very clean; his bed-clothes also were white, and wollen, for linen had not yet been introduced in that country. He was never known to have eaten too much, or to have drunk too much; or to indulge in the pleasures of love. He abstained whelly from laughter, and from all such indulgences as jests and idle stories. He never chastised any one, whether slave or free man, while he was angry. Admonishing he used to call feeding storks.

He used to practise divination, as far as aug guries and auspices; but not by means of burntofferings, except only the burning of frank-ineens tense. All the sacrifices which he offered consisted of inanimate things. But some, however, as-sert that he did sacrifice animals, limiting himself self to cocks, and sucking kids, which are called spalici, but that he very rarely offered lambs. fristoxenus, however, affirms that he permitted th the eating of all other animals, and abstained only from oxen used in agriculture, and from rams.

XII VARIOUS TEACHINGS

The same author tells us, as I have already men oned, that he received his doctrines from Themis olea at Delphi. Hieronymus says, that when he de cended into the shades below, he saw the soul Hesiod bound to a brazen pillar, and gnashing it teeth; and that of Homer suspended from a tree, snakes around it, as a punishment for the thing: that they had said of the Gods. Those who refraisfrom commerce with their wives also were punished and that on account of this he was greatly honor at Crotona.

Aristippus of Cyrene, in his Account of Natural Philosophers, says that Pythagoras derived his name from the fact of his speaking (agoreuein), truth no less than the God at Delphi (tou puthiou).

He used to admonish his disciples to repeat these lines to themselves whenever they returned

home to their houses: --

"In what have I transgressed? What have I done? What that I should have done have I omitted?"

He used to forbid them to offer victims to the Géds, erdering them to worship only at those alta... which were unstained with blood. He also forbad * to swear by the Gods, saying, "That every man oug so to exercise himself as to be worthy of belief without an cath. He also taught men that it behove them to honor their elders, thinking most honorat... that which was precedent inpoint of time; just as in the world, the rising of the sun was more so the setting; in life, the beginning more so than the end; and in animals, production more than des truction.

Another of his rules was that men should hono: the Gods above the geniuses, and heroes above men and of all men, parents were those entitled to mohonor. Another, that people should associate with each other in such a way as not to make their friends enemies, but to render their friends enemies, but to render their ies friends. Another was that they should not think anything exclusively their own. Another was to assist the law, and to make war upon lawlessness. Not to destroy or injure a cultivated tree,

HOR ANY ENIMAL WHICH BUES not injure man. Modesty and decorum consisted in never yielding to laughter, without looking stern. Men should avoid eating too much flesh, and in travelling should let rest and exertion alternate; that they should exercise memory, nor ever say or do anything in anger, not pay respect to every kind of divination, should sing songs accompanied by the lyre, and should display a reasonable gratitude to the Gods and eminent men by hymns.

His disciples were forbidden to eat beans, because, as they were flatulent, they greatly partook of animal properties; that their stomachs would be kept in much better order by avoiding them), and that such abstinence would make the visions that appear in one's sleep gentle and free

from agitation.

Alexander, in his Successions of Philosophers, reports the following doctrines as contained in Pythagoras's Commentaries: the Monad is the begins ning of everything. From this proceeds an indefini-. ite duad, which is subordinate to the monad, as to its cause. From the monad and the indefinite duad br proceed numbers. From numbers proceed signs. From these, lines, of which plane figures consist. From these plane figures are derived solid bodies. From solid bodies are derived sensible bodies, of which 1 last there are four elements, fire, water, earth and air. The world, which is endued with life and intellect, and which is of a spherical figure, in its centre containing the earth, which is also of spherical, and inhabited all over, results from a combination of these elements, and from them der rives its motion. There are antipodes, and what to us is below, is to them above.

He also taught that light and darkness, cold and heat, dryness and moisture, were equally divi ided in the world; and that, while heat was predominant insummer, so when cold prevailed, it was winter; when dryness prevailed, it was spring; and when moisture preponderated, autumn. The love ... liest season of the year was when all these qualities """ were equally balanced; of e which the flourishing spring was the most whole

some, and the autumn, the most pernicious. Of day, the most flourishing period was the more while the evening was the fading one, and the

least healthy.

Another of his theories was that the air around the earth was immovable, and pregnant disease, anf that in it everything was mortal while the upper air was in perpetual motion, and salubrious; and that in it everything was immortal, and on that account divine. The sur moon and the stars were all Gods; for in them dominates the principle which is the cause of The moon derives its light from the sun. There a relationship between men and the Gods, becamen partake of the divine principle; on which count, therefore, God exercises his providence for our advantage. Fate is the cause of the a: rangement of the world, both in general and in particular. From the sun a ray penetrates both the cold aether, which is the air, aer, and the dense aether, pachun aithera, which is the sea and moisture. This ray descends into the depti-and in this way vivifies everything. Everything which partakes of the principle of heat lives. which account, also, plants are animated being but that not all living beings necessarily have souls. The soul is something torn off from the aether, both warm and cold, from its partaking of the cold aether. The soul is something diff: ent from life. It is immortal, because of the : mortality of that from which it was torn off.

Animals are born from one another by seeds, band that it is impossible for there to be any spontaneous production by the earth. Seed is a drop from the brain which in itself contains a warm vapor; and that when this is applied to the womb, it transmits moisture, virtue, and blood from the brain, from which flesh, sinews, bones and hair, and the whole body are produce. From the vapor is produced the soul and also sensation. The infant first becomes a solid be at the end of forty days; but, according to the principles of harmony, it is not perfect till seven, or perhaps nine, or at most ten months, and then it is brought forth. In itself it con-

tains all the principles of life, which are all connected together, and by their union and combine ation form a hormonious whole, each of them developing itself at the appointed time.

eloping itself at the appointed time.

In general the senses, and especially sight, are a vapor of intense heat, on which account a man is said to see through air, or through water. For the hot principle is opposed by the cold one; since, if the vapor in the eyes were cold, it would have the same temperature as the air, and so would be dissipated. As it is, in some passages he calls the eyes the gates of the sun. In a similar manner he speaks of hearing, and of the ether senses.

The senses are drops from them; and the reasoning sense is immortal, while the others are ##mortal. The soul is nourished by the blood, and reasons are the winds of the soul. The soul is invisible, and so are its reasons, inasmuch as the aether itself is invisible. The links of the soul are the arteriesm veins and nerves. When the fine soul is vigorous, and is by itself in a quiese cent state, than its links are words and actions. When it is cast forth upon the earth, it wanders about, resembling the body. Mercury is the steward of the souls, and that is the reason of his name Conductor, Commercial, and Infernal, since it is he who conducts the souls from their bodies, and from earth, and sea; and that he conducts the pure souls to the highest region, and that he does not allow the impure ones to approach them, nor to come near one another; committing them to be bound in indissoluble fetters by the Furies.

in indissoluble fetters by the Furies.

The Pythagoreans also assert that the whole are air is full of souls, and that these are those that

that are accounted geniuses or heroes. They are the ones that send down among men dreams, and tokens of disease and health; the latter not being reserved to human beings, but being sent also to sheep and other cattle. They are concened with purifications, expiations, and all kin of divinations, oracular predictions, and the la

Man's most important privilege is to be able to persuade his soul to be either good or bad, are happy when they have a good soul; yet they never quiet, never long retaining the same min. An oath is justice; and on that account Jupiter is called Jupiter of Oaths. Virtue is harmony, health, universal good and God; on which account everything owes its existence and preservation to harmony. Friendship is a harmonious quality. Honors to Gods and heroes should not be equal

Honors to Gods and heroes should not be equal the Gods should be honored at all times, extollithem with praises, clothed in white garments, an keeping one's body chaste; but that to the heroes such honors should not be payed till after noon.

A state of purity is brought about by purif

A state of purity is brought about by purifications, washings and sprinklings; by a man's purifying himself from all funerals, concubinage, or any kind of pollution; by abstaining from all fluthat has bither been killed or died of itself, from mullets, from melanuri, from eggs, from such animals as lay eggs, from beans, and from other things that are prohibited by those who have charof the mysteries in the temples.

In his treatise on Beans, Aristotle says that Pythagoras's reason for demanding abstention from them on the part of his disciples, was that either they resemble parts of the human body, or because they are like the gates of hell — they are the only plants without parts; — or because they drup other plants, or because they are represent, atives of universal nature, or because they are used in elections in oligarchical governments.

He also forbade his disciples to pick up what fell from the table, for the sake of accustoming them to eat moderately, or else because such things belong to the dead. Aristophanes, indeed, said that what fell belonged to the heroes, in his Heroes singing,

" "Never taste the things which fall, From the table on the floor."

He also forbade his disciples to eat white poultry, because a cock of that color was sacred to the god Month, and was also a suppliant. He was also accounted a good animal (?) and he was sacred to the god Month, for he indicates the time.

The Pythagoreans were also forbidden to eat of all fish that was sacred, on the ground that the same animals should not be served up before both gods and men, just as the same things do not belong to both freemen and slaves. Now white is an indication of a good nature, abd black of a had one.

Another of the precepts of Pythagoras was hever to break bread; because in ancient times friends used to gather around the same loaf, as they even now do among the barbarians. Nor would he allow men to divide bread which unties them. Some to the find down this rule in reference ence to the judgment which takes place in hell; some because this practice engenders timidity in war. According to others, the refence is to the Union, which presides over the government of the Universe.

Another one of his doctrines was that of all solid figures the sphere was the most beautiful; and of all plane figures, the circle. That all tee, and all diminution was similar, and also all increase and youth. That health was the permaner tanence of form, and disease, its destruction. We thought salt should be set before people as a remember of justice; for salt preserves everyth thing which it touches, and is composed of the purest particles of water and the sea.

These are the doctrines which Alexander asserts that he discovered in the Pythagorean treatises; and Aristotle gives us a similar account of them.

XX. POETIC TESTIMONEES

Timon, in his Silli, has not left unneticed the lignified appearance of Pythagoras, though he he attacks him on other points. Thus he speaks: "Pythagoras who often teaches
Precepts of magic, and with speeches
Of long high-sounding diction draws,
From gaping crowds, a vain applause."
Referring to his having been different people at different times, Xenophanes says in an elegiac poem, that begins thus:

n, that begins thus:
Now will I upon another subject touch,
And lead the way......

They say that once, as passing by he saw
A dognseverely beaten, he did pity him;
And spoke as follows to the man who beat him:
"Stop now, and beat him not; since in his body
Abides the soul of a dear friend of mine,

Whose voice I recognized as he was crying."
Cratinus also ridiculed him in his Pythagorean
Woman; but in his Tarentines he speaks thus:
"They are accustomed, if by chance they see
A private individual abroad,

To try what powers of argument he has, How he can speak and reason; and they bother him With strange antithesis, and forced conclusions, Errors, comparisons, and magnitudes, Till they have filled, and quite perplexed his

Till they have rilled, and quite perplexed himind."

In his Alcmaeon, Innesimachus says:
"As we de sacrifice to the Phoebus whom
Pytagoras worships, never eating aught
Which has the breath of life."

Austophon says in his Pythagorean:
A. "He said that when he did descend below
Among the shades in Hell, he there beheld
All men who e'er had died; and there he saw,
That the Pythagoreans differed much
From all the rest; for that with them alone
Did Plute deign to eat, much honoring
Their pious habits.

B. "He's a civip Ged,

Ig he likes eating with such dirty fellows."

And again in the same play he says,

"They eat
Nothing but herbs and vegetables, and drink
Pure water only; but their lice are such
Their cloaks so dirty, and their unwash'd so
Se rank, that none of our younger men
Will for a moment bear them.

XXI DEATH OF PYTHAGORAS

Pythagoras died in this manner. When he was sitting with some of his companions in Milo's house, some of those whom he did not think worthy of admission into it, was by envy excited to set fire to it. But some say that the people of Crotona themselves did this, being afraid lest he might aspire to the tyranny. Pythagoras was caught as he was trying to escape; and coming to a place full of beans, he stopped there, saying that it was better to be caught than to trample on the beans, and better to be slain than to speak; and so he was mursered by those who were pursuing him. In this way also, mist of his companions were slain; being about forty in number; but that a very few did escape, among whom were Archippus of Tarentum, and Lysis, whim I have mentioned before.

But Dicaearchus shates that Pythagoras died later, having escaped as far as the temple of the Muses at Metapontum, where he died of starvation, after forty days. Heraclides, in his abridgment of the life of Satyrus says that after he had buried Pherecydes at Delos, he returned to Italy, and there finding a superb banquet prepared at the house of Milo, of Crotona, he left that city for Metapontum, where, not wishing any longer to live, he put an end to his life by starvation. But Hermippus says that when there was war between the Agrigentines and the Syracusans, Pythagoras, with his usual companions, joined the Agrigentine army, which was put to flight. Coming up again.

sinst a field of beans, instead of crossing it, he ran around it, and so was slain by the Syracasans; and that the rst, about thirty-five in number, were burned at Tarentum, where they were trying to excite a sedition in the state against the principal magistrates.

Hermippus also relates another story about Pythagoras. When in Italy, he made a subterranean apartment, and charged his mother to write an account of everything that took place, marking the time of each on a tablet, then sending them down down to him until he came up again. His mother

did so. Then after a certain time Pythageras came up again, lean, and reduced to a skeleton; he came into the public assembly, and said that he had arrived from the shades below, and then he recited to them all that had happened to them in the meanwhile. Being charmed with what he told them, they believed that Pythagoras was a divine being, so they wept and lamented, and even entrusted to him their wives, as likely to learn some good from him; and they took upon themselves the name of Pythagoreans. Thus far Hermippus.

XXII PYTHAGORAS'S FAMILY

Pythagorks had a wife, whose name was T heane, the daughter of Brentinus of Crotona. Some say that she she was the wife of Brontinus, and only Pythageoras's pupil. As Lysis mentions in his letternto Hipparchus, he had a daughter named Damo. Lysis's letter speaks of Pythagoras thus: "And many say that you philosophize in public, as Pythagoras also used to do; who, when he had entrusted his commentaries to his daughter Dame, charged her not to divulge them to any one outside of the house. Though she might have sold his discourses for much money, she did not abandon them; for she thought that obedience to her father's injunctions, even though this entailed poverty, better than gold; and that too, though she was a woman."

gold; and that too, though she was a woman."

He had also a son, named Telauges, who was his father's successor in his school; and who, according to some authors, was the teacher of Empedocles. At least Hippobotus relates that Empedocles said,

"Telauges, noble youth, whom in due time

Theano bore, to wise Pythagoras."

But there is no book extant, which is the work of Telauges, though there are some extant that are attributed to his mother Theano. Of her is told a story, that once, when asked how long a woman should be absent from her husband, and remain ain pure, she said, The moment she leaves her own husband, she is pure; but she is never pure at all, after she leaves any one else. A women who was going to her husband was by her told to put off her modesty with her clothes, and when she left him,

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to resume it with her clothes; when she was asked, What clothes, she said, Those which cause you to be called a woman."

XXIII RIDICULING EPIGRAMS

Now Pythagoras, according to Heraclides, the so son of Serapion, died when he was eighty years of (; age, according to his own account; by that of others, he was over ninety. On him we have written a sportive epigram, as follows:

"You are not the only man who has abstained From living food; for so have we; And who, I'ld like to know, did ever taste Food while alive, most sage pythagoras? When meat is boiled, or roasted well and salted, I do not think it well can be called living. Which, without scruple therefore then we eat it, And call it no more living flesh, but meat."

Another, which runs thus:

"Pythagoras was so wise a man, that he
Never ate meat himself, and called it sin.
Yet gave he good joints of beef to others;
So that I marvel at his principles;
Who others wronged, by teaching them to do
What he believed unholy for himself."

Another, which follows:

Should you Pythagoras's doctrine wish to know,
Look on the centre of Euphorbus's shield.

For he asserts there lived a man of old,
And when he had no longer an existence,
He still could say that he had been alive,
Or else he would not still be living now."

Nother one follows:

"Alas! alas! why did Pythagoras hold
Beans in such wondrous honor? Why, besides,
Did he thus die among his choice companions?
There was a field of beans; and so the sage,
Died in the common road of Agrigentum,
Rather than trample down his favorite beans.

XXIV THE LAST PYTHAGOREANS

He flourished about the sixtieth olympiad; and his system laste for about nine or ten generations.

The last Pythagoreans known to Aristoxenus were Kenophilus the Chalcidean, from Thrace; Phanton the Phliasian with his countrymen Echurates, Diodand Polymnestus, disciples of Philolaus and Eurytus of Tarentum.

XXV VARIOUS PYTHAGORASES

Pythagoras was the name of four men, almost contemporaneous, and living close to each other. One was a native of Crotona, a man who attained to tyrant's power; the second was a Phliasian, and as some say, a trainer of wristlers. The third was a native of Zacynthus; the fourth was this our philosopher, to whom the mysteries of phileosophy are said to belong, and in whose time the proverbial phrase, ipse dixit, arose generally. Some also claim the existence of a fifth pythageoras, a sculptir of Rhodes, who is believed to have been the first discoverer of rhythm and proportion. Another was a Samian sculptor. Another, an orator of small reputation. Another was a physician, who wrote a treatise on squills, and some essays on Homer. Dionysius tells us there was another who wrote a history of the affairs of the Dorians.

Eratosthenes, quoted by Phavorinus, in the eighth book of his Universal History, tells us that this philosopher, of whom we are speaking, was the first man who ever practised boxing in a scientific manner, in the forty-eighth olympiad, having his hair long, and being robed in purple. From competition with boys he was rejected; but being ridiculed for his application for this, he immediately entered among the men, and was victorious. Among of other things, this statement is confined by an

epigram of Theaetetus;

Stranger, if e'er you knew Pythagoras, Pythagoras, the man with flowing hair, The celebrated boxer, erst from Samos, I am Pythagoras. And if you ask A# citizen of Elis of my deeds, You will surely think he is relating fables.

You will surely think he is relating lables.

Phavorinus says that he employed definitions,
on account of the mathematical subjects to which

he applied himself. Sccrates and his pupils did so still more; and in this they were later follows

ed by Aristotle and the Stoics.

He too was the first man who applied to the universe the name kosmos, and who first called the earth round; though Theophrastus attributes this to parmenides, and Zenc to Hesiod. It is also said that he had a constant adversayy, named Cylon, as Socrates's was Antidicus. This epigram was formerly repeated concerning Pythageras the athlete:

"rythagoras of Samos, son of Crates, Came while a child to the Olympic games; Eager to battle for the prize in bexing."

XXVI PYTHAGORAS'S LETTER

Extant is a letter of eur philosopher's, which fellows:

PYTHAGORAS TO ANAXIMENES

"You too, most excellent friend, if you were not superior to Pythagoras in birth and reputation, would have migrated from Miletus, and gone eelsewhere. But now the reputation of your father keeps you back, which perhaps would have rest trained me too, if I had been like Anaximenes. But if you, who are the most eminent man, aband don the cities, all their ernaments will disappear, and the Median power will be the nore dangerous to them. Nor is it always seasonable to be studying astronomy, but it is more horostable to exhibit a regard for one's country. I myself am not always occupied about speculations of my own fancy, but I am busied also with the wars which the Italians are waging one with another."

But since we have new finished our account of ef Pythageras, we must also speak of the most eminent of the Pythagoreans. After whom, we must mention those who are spoken of more promiscuously in connection with no particular school; and then we will connect the whole series of philosophers with speaking of, till we arrive at Epicurus. New Jelanges and Theano we have mentioned; and we must speak of Empedocles, in the first place, for according to some accounts, he was a pupil of Pythagoras.

EMPEDOCLES AS PYTHAGOREAN

Timaeus, in his ninth book, relates that he was a pupil of Pythagoras, saying that he was afterwards convicted of having divulged his doctrines, in the same way as Plato was, and that he was therefore henceforth forbidden from attending his school. It is said Pythagoras had him in mind when he said:

"And in that bend there was a learned men Of wondrous wisdom; one who of all men Had the profoundest wealth of intellect." But some say the philosopher was here referring

to Pathogides. PARMENIOUS

Neanthes relates that until the time of Philolaus and Empedocles the Bythagoreans used to admit into their schools all persons indiscriminately into their school; but when Empedocles, by means of his poems, then they made a law to admit no spic poet. They said that the same thing happened to Plato; for that he too was excluded from the school. Who was Empedocles's Pythagorean teacher is not mentioned; for, as for the letter of Jelanges, in which he is stated to have been a pupil of Hippasus and Brontinus, that is not worthy of belief. But Theophrastus says that he was was an imitator and rival of Parmenides in his poems, for that he too had delivered his opinions on natural philosophy in Epic verse.

Hermippus however says that he was an imitator not of parmenides, but of Kenophanes with whom he bived; and that he imitated his epic style, and that it was at a later period that he fell in with the Pythagoreans. But Alcimadas, in his Natural Philosophy, says that Zeno and Empedocles were pupils of Parmenides, about the same time; and that they subsequently seceded from him. Zeno was said to have adopted a philosophical system peculiar to himself; but that Empedocles became a pupil of Anaxagoras and Pythagoras, and that he imitated the pompous demeaner and way of life and gestures of the one, and the system of Natural Phil-

esophy of the other,

PYTHAGOREAN LIBRARY

A COMPLETE COLLECTION OF THE WORKS OF SURVIVING WORKS OF PYTHAGOREANS

> For the Lack of which Pythagoreanism has till now Remained Unrecegnized as the Source of Greak Thought.

Translated and Collected by

KENNETH SYLVAN GUTHRIE

Translator of Flatinus, Compiler of the Lives of Pythagoras

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INTRODUCTION TO PYTHAGOREAN FRAGILERTS

INTRODUCTION

The reason that Pythagoreanism has been neglected, and often treated mythically, is that until this edition the Pythagorean fragments have never been collected, in text, or any translation, This book therefore marks an era in the study of philosophy, and is needed by every university and general library in the world, not to mention those

of the students of philosophy.

But there is yet a wider group of people who will welcome it, the lovers of truth in general, who will be charmed by Hierocles' modern views about the family, inspired by Iamblichus's beautiful life of Pythagoras, which has been inaccessible for over a century, and strengthened by the maxims of Sextus, which represent the religious facts of the religion of the future more perfectly than can easily be found elsewhere.

The universal culture of Pythagoras is faithfully portrayed by the manifold aspects of the teachings of Archytas, and Philolaus, and of many other Pythagoreans, among whose fragments we find dissertations on every possible subject: metaphysics, psychology, ethics, sociology, science, and art. Men of general culture, therefore, will feel the need of this encyclopedic information and study; and conversely, there is neither scientist, metaphysicaian, clergyman, litterateur or sociologist who will fail to discover therein something to his taste.

The Fragments have been gathered from various sources. On Philolaus, the authority is Boeckh. The Archytas fragments have been taken from Chaignet; the minor workes from Gale and Taylor, and the Maxims and Golden verses from Dacier. The Timaeus was taken from Plato's works, among which it has been preserved. Hierocles's Commentary on the Golden verses has been temporarily emit omitted as late, wordy, and containing nething

new.

ii introduction to pythagorean library

As it is the Editor's purpose to live up to the title of this book, "A Complete Pythagorean Library," he will be grateful to any purchaser of the book who may point out to him further fragments that might be added, as the Editor has no idea that he has, in spite of his good intentions, and herculean labors, done more than to make the first attempt in a most important direction. Moreover, as the work had to be done at off times, by night, or on holidays, it was inevitably harried, and therefore inevitably imperfect; for all of which oversights add errors he begs consideration, forgiveness, and constructive criticism.

This work was done, however, because of its great significance in the history of philosophy, which has been elsewhere more definitely been pointed out, and for the sake of which, no doubt, the book will be procured by all students, philosophers, and general lovers of truth. It was undertaken for no purpose other than the benefit of humanityl that had for so long been deprived of this its precious heritage, and the Editor will be satisfied if he succeeds in restoring these these treasures of thought and inspiration to his day and generation.

IMPORTANCE OF THIS COLLECTION

OF PYTHAGOREAN FRAGMENTS

It is a general notion among the uneducated that the great geniuses of thought and poetry arose by divine decree in ready-made originality. Goethe did his best to disabuse the world of this, acknowledging that most of the merit of his work was due to the literature he had studied better than anybody else of his circle. Virgil was so ashamed of his borrowings from Ennius and others, later demonstrated by Macrobius, that on his deathbed he wished to destroy his Aeneid, not understanding that it was all the more precious to us for the fidelity with which it represented the then immediately preceding age. The uncoverers of the sources of Shakespeare, Homer, Milton (Vondel), Dante (Bruno Latini), and many ethnic scriptures have done their victims no harm, but rather honor, enriching their significance, n and making them all the more precious to the world which in the last analysis cares nothing for a British poacher and pawnbroker who wrote his name in 600 different ways, or about a blind traveller. compelled to make the most of his foreign findings, or a Florentine Bolshevik, exile and sycophant, to whom it was heaven to be guided by a stout. mother of a great family, who had repulsed him; but the world is very much concerned in having, in modern, accessible and cheap form a summary of the best that has been done up to that time.

In restoring the back-ground of philosophy and thought behind Plato and Aristotle, we are not doing them an injury, but rather making their utterances all the more precious by showing the mental associations that inspired them as they peened their immortal words.

This can, of course, be done only very partially, for we have only framents to deal with; but the inference is reasonal's that if we can

IV SIGNIFICANCE OF THIS PYTHAGOREAN LIBRARY

suggest so much from mere fragments, we could do much more from the now lost complete works of

the Pythagoreans.

To begin with, Plato showed his good taste by making great efforts to procure the inaccessible writings of Ocellus, and through Archytas secured several, So we have a definite historical connection on which to base our further suppositions.

Then we hear that he paid a large sum of money for a Pythagorean writing, which indeed may have been the treatise of the Locrian Timaeus, which is generally printed with his works, and whose close relations with his own "Timaeus" are unblinkable. To begin with, we do know that the titles of many of his dialogues were not taken on chance, but represented famous thinkers in that field, such as the protagoras, and others.

The correspondences between his Timaeus and the Locrian work are so marked, that inevitably some connection has been assumed, and in view of plato's fame and the Locrian's rusticity, has generally led to calling the Locrian work an ab-

stract of Plato's.

put even they who stated and assumed this had qualms of conscience. Both De Gelder and Tenemann had pointed out that the Locrian "crigin of the human scul is more clearly explained" than the Platonic; and Burges adds, that in view of this it is hard to understand how the former could have been an abridgment of the latter." De Gelder had already pointed out important discrepancies, so that the abstract theory is unstaisfactory. The Locrian calculation from 384 (instead of Plato's 192) through all the numbers of the scale to a total of 114,695 is no easy matter, and impossible for a student abstracter; this implied great mathematical and musical skill, and could not have been made wothcut very clear purposes, which indeed here are unmistakably Pythagorean.

In comparing the Locrian and platonic essays we find the Locrian much shorter, logical, and without any padding. It is therefore, antecedently, much more likely to have been the source of in-

spiration.

Thomas Taylor had already done much in this field, which deserves, and no doubt in the future will attract derious attention. We can here mention only a few of the better known correspondences.

The second chapter of Ocellus Lucanus's treatise, is practically reproduced by Aristotle in his essay on Generation and Corruption, especially the three things necessary to generation; also the four powers, and details about matter. Several paragraphs about the mixture of the elements are taken entire. Also the expression, "as is proper, from such things as are proper, and when it is proper."

Hippodamus's mingling of democracy, aristocracy and monarchy is found in Plato's Laws,

and his Statesman.

Ecphantus said that any man who has a divine conception of things is in reality a king. Plato in his Staesman said that "we must call royal him who possesses the royal science, whether or not he governs."

Callicratidas defined God as an intellectual, and incorruptible animal, while in the 12th book of his Metaphysics Aristotle says that God is an

animal eternal and most excellent."

Strange to say, Plato's mother was named Pericthyone, whose namesake was one of the Pythag goreans' femal e philosophers. She said that those who are unfaithful to their parents must expect punishment in hell, while Olympiodorus, on the Phaedo of Plato states that the soul is by the divinity not punisher through anger, but medicinally, as was implied by Pericthyone.

Aristoxenus's second paragraph is quuted in extenso in Plato's Laws, (viii, p.187,188, Bipon). Pempelus's fragment on Parents is also quoted

by Plato in the same work.

Archytas's treatment of happiness is reproduced in part in Aristotle's Nicomachean Ethics.

This most interesting topic should furnish the subject of a most valuable treatise, which will be necessary to the proper appreciation of all Greek philosophy. Who will have time for it?

PYTHAGOREAN SYMBOLS, or MAXIMS

(From Hierocles.)

1. Go not beyond the balance. (Transgress not Jus-Justice).

2. Sit not down on the bushel. (Do not loaf on your job).

3. Tear not to pieces the crown. (Do not be a joy-killer)..

4. Eat not the heart. (Do not grieve overmuch).

Do not poke the fire with a sword. (Do not 5. further inflame the quarrelsome).

6. Having arrived at the frontiers, turn not

back. (Do not wish to live over your life). S.Go not by the public way. (Go not the broad popular way, that leads to destruction).

8. Suffer no swallows around your house. (Receive no swallows into your family).

9. Wear not the image of God on your ring. (Profane not the name of God).

10. Do not unload people, but load them up. (Encourage not idleness, but virtue).

11. Not easily shake hands with a man. (Make no ill-considered friendship.

12. Leave not the least mark of the pot on the ashes. (After reconciliation, forget the disagreement).

13. Sow mallows, but never eat them. Use mildness

to others, but not to yourself. Wipe not out the place of the torch. (Let not all the lights of reason be extinguished).

15. Wear not a narrow ring. (Seek freedom, avoid slavery).

16. Feed not the animals that have crooked claws.

To your family admit no thief or traitor). Abstain from beans. (Avoid farinaceous food causing flatulence; avoid democratic voting).

18. Eat not fish whose tails are black. (Frequent not the company of men without reputation).

19. Never eat the gumet. (Avoid revenge).

٠,

20. Eat not the womb of animals. (Avoid what leads to generation, to love affections). 21. Abstain from flesh of animals that die of themselves. (Avoid decayed food).

22. Abstain from eating animals. (Have no cono

versation with unreasonable men).

23. Always put salt on the table. (Always use the principle of Justice to settle problems).

24. Never break the bread. (When giving charity, do not pare too close).

25. Do not spill oil upon the seat. (Do not flatter princes, praise God only). 26. Put not meat in a foul vessel. (Do not give

good precepts to a vicious soul.

27. Feed the cock, but sacrifice him not; for he is sacred to the sun and the moon. (Cherish people who warn you, sacrifice them not to resentment).

28. Break not the teeth, Do not revile bitterly;

do not be sarcastic).

29. Keep far from you the vinegar-cruet. Avoid malice and sarcasm.

Spit upon the parings of your nails, and on the clippings of your hair. (Abhor desires).

31. Do not urinate against the sun. (Bo modest).

32. Speak not in the face of the sun. (Make not public the thoughts of your heart.

33. Do not sleep at noon. (Do not continue in

darkness).

Stir up the bed as soon as you are risen, do not leave in it any print of the body. (When working, hanker not for luxurious ease).

35. Never sing without harp-accompaniment. (Make

of life a whole).

36. Always keep your things packed up. (Always be prepared for all emergencies).

37. Quit not your post without your general's order. (Do not suicide).

58. Cut not wood on the public road. (Never turn to private use what belongs to the public).

D. Roast not what is boiled. (Never take in ill part what is done in simplicity and ignorance)

40. Avoid the twomedged sword. (Have no conversation with slanderers.

41. Pick not up what is fallen from the table. (Always leave something for charity).

42. Abstain even from a cypress chest. (Avoid

going to funerals).

43. To the celestial gods sacrifice an odd number, but to the infernal, an even. (To God consecrate the indivisible soul, the body to hell.

44. Offer not to the gods the wine of an unpruned vine. (Agriculture is a great piece of piety.)

45. Never sacrifice without meal. (Encourage agricult culture, offer bloodless offerings.)

46. Adore the gods, and sacrifice bare-foot. (Pray and sacrifice in humility of heart).

Turn round when you worship. (Adore the immendate sity of God, who fills the universe.

48. Sit down when you worship. (Never worship in

a hurry.

49. Pare not your nails during the sacrifice. (In the temple behave respectfully).

50. When it thunders, touch the ground. (Appease God by humility).

51. Do not primp by torch-light. (Lock at things

in the light of God).

52. One, Two. (God and Hature; all things are known in God).

53. Honor marks of dignity, the Throne, and the Termary. (Worship magistrates, Kings, Heroes, Geniuses and God).

54. When the winds blow, adore echo. (During

revolts, flee to deserts).

55. Eat not in the chariot. (Eat not in the midst

of hurried, important business).

56. Put on your right shoe first, and wash your left foot first. (Prefer an active life, to one of of ease and pleasure).

57. Eat not the brain. (Wear not out the brain;

refresh yourself).

58, Plant not the Palm-tree. (Do nothing but what is good and useful).

59. Make the libations to the gods by the eur.

(Beautify thy worship by music).
60. Never catch the cuttle-fish. (Undertake no disk dark, intricate affairs, that will wound you).

61. Stop not at the threshold. (Be not wavering, but choose your side,

62. Give way to a flock that goes by. (Oppose not the multitude).

63. Avoid the weasel. (Avoid tale-tellers).

64. Refuse the weapons a woman offers you. (Reject all suggestions revenge inspires).

65. Kill not the serpent that chances to fall within your walls. (Harm no enemy who becomes your guest or suppliant).

66. It is a crime to throw stones into fourtains. (It is a crime to persecute good men):

67. Feed not yourself with your left hand. (Support yourself by honest toil, not robbery).

68. It is a horrible crime to wipe off the sweat with iron. (It is a criminal to deprive a man by force of what he earned by labor).

69. Stick not iron into the footsteps of a man.

(Mangle not the memory of a man).

70. Sleep not on a grave. (Live not in idleness on the parents' inherited estates).

71. Lay not the whole faggot on the fire. (Live thriftily, spend not all at once.)
72. Leap not from the chariot with your feet

close together. (Do nothing inconsiderately).

73. Threaten not the stars. (Be not angry with your superiors)...

74. Place not the candle against the wall. (Persist not in enlightening the stupid).
75. Write not in the snow. (Trust not your pre-

cepts to persons of an inconstant character).

PYTHAGORAS'S GOLDEN

i	First hener the immertal Gods, as the law demands:
2	Then reverence thy oath, and then the illustricu ous heroes;
	1.4
3	Then venerate the divinities under the earth, due rites performing.
Ų.	Then honor your parents, and all of your kindred dred;
5	Among others make the most virtuous thy friend!
5	Leve to make use of soft speeches, but deeds that are useful;
7	Alienate not the beloved comrade for trifling offences,
Ĉ	Bear all you can, what you can, and you should be are so near to each other.
9	Take this well to heart: you must gain control ef your habits:
1	First over stomach, then sloep, and then luxury
	Ya. T.

11 And anger; what brings you shame, do not unto others; 12 Nor by yourself; highest of duties is honor

of self. 13 Let justice be practiced in words as in deeds;

14 Then make the habit, never inconsiderately to

15 Neither forget that death is appointed to all;

15 That possessions here gladly gathered, there must be left;

17 Whatever sorrow the fate of the gods may here sond us,

13 Bear, whatever may strike you, with patience · unmurmuring.

8	PYTHAGOREAN	FRACMENTS,	HIEROCLES
ď	T T TINIOOTHINIA	T. TOTONITION TO	TITEMOURS

- 19 To relieve it, so far as you can, is permitted; but reflect:
- 20 Not much good has Fate given to the good.
- 21 The speech of the people is various, now good, and now evil;
- 22 So let them not frighten you, nor keep you from your purpose.
- 23 If false calumnies come to your ears, support it in patience;
- 24 Yet that which I now am declaring, fulfil it full faithfully:
- 25 Let no one with speech or with deeds e'er deceive you;
- 26 To do or to say what is not the best.
- 27 Think, ere you act, that nothing stupid result;
- 28 To act inconsiderately is part of a fool;
- 29 Yet whatever later will not bring you repentence, ance, that you should carry through.
- 30 Do nothing beyond what you know; yet learn
- 31 What you may need; thus shall your life grow happy.
- 32 Neither grow anxious about the health of the body;
- 33 Keep measure in eating and drinking, and every exercise of the body;
- 33 By measue, I mean what later will not induce pain;
- 38 Follow clean habits of life, but not the lu-
- 36 Avoid what envy arouses,
- 37 At the wrong time, never be prodigal, as if you did not know what was proper;
- 38 Nor show yourself stingy; that which is medium is ever the best.
- 39 Never let slumber approach thy wearied eye-lids,
- 40 Ere thrice you review what this day you did:

42 Wherein have I sinned? What did I? What duty is neglected?

43 All, from the first to the last, review; and if you have erred,

44 Grieve in your spirit, rejoicing for all that was good.

45 With zeal and with industry, this, then, repeat; and learn to repeat it with joy.

46 Thus wilt thou tread on the paths of heavenly

virtue,

47 Surely, I swear it by him who into our sculs

placed the Four (elements), 48 Him who is spring of Nature eternal. Now start on your task

49 After you have implored the blessing of the Gods. - If this you hold fast,

50 Soon will you recognize of Gods and mortal men

51 The peculiar existence, how every thing passes and returns.

Then will you see what is true, how Nature in all is most equal,

53 So that you hope not for what has no hope, nor that aught should escape you.

. 54 Men shall you find whose sorrows themselves ha have created.

55 Wretches who see not the Good, that is too near, near,

56 Nothing they hear; few know how to help themselves in misfortune.

57 That is the Fate, that blinds humanity, in circle circles.

58 Hither and yon, they run, in endless sorrews;

59 For they are followed by a grim companion, district within themselves,

60 Unnoticed; ne'er rouse him, and fly from before him!

60 Father Zeus, O free them all from sufferings so great,

62 Or show unto each the Genius, who is their guide!

63Yet, do not fear, for the mortals are divine by rac

64 To whom holy Nature everything will reveal and dome demonstrate;

65 Whereog if you have received, so keep what I teach you;

66 For I will heal you, and you shall remain ins sured from manifold evil.

67 Avoid foods forbidden, reflect, that this contiributes to the cleanliness

68 And redemption of your soul; This all, Oh, con sider;

69 Let reason, the gift divine, be thy highest guide;

70 Then should you be separated from the body, and soar in the spiritual aether,

71 Then will you be imperishable, a divinity, no longer a human!

FRAGMENTS OF MAILOLAUS

Biography of PHILOLAUS,

By DIOGENES LAERTES

Philolaus of Crotona, a Pythagorean, was he from whom Plato, in bis of his Letters, begged Dio to purchase Pythagorean books. He died under the accusation of having had designs on the tyranny. I have made about him the following epigram: "I advise everybody to take good care to avoud suspicion; even if you are not guiltyl but seem so, you are ruined. That is why Crotona, the home-land of Philolaus, destroyed him, because he was suspected of wishing to establish autocracy."

He teaches that all things are produced by ne-

cessity and harmony, and he is the first who said that the earth has a circular movement; others however insist this was due to Hicetas of Syracuse. He had written a single book which the philosopher P Plato, visiting Dionysius in Sicily, bought, according cording to Hermippus, from Philolaus's parents, for the sum of 40 Alexandrian minae, whence he drew his Timacus. Others state that he received them a th as a present for having obtained the liberty of one of ihilolauss disciples, whom Dionysius had imprisoned. In his Homonyms, Demetrius claims that he is the first of the Pythagorean phil osophers who made a work on nature public property. This book begins as follows: "The world's being is the harmonious compound of infinite and finite principles; such is the totality of the world and all it contains."

FRAGMENTS OF PHILOLAUS.

From Boeckh.

1. (Stob.21.7; Diog.#.8.85) The world's nature is a harmonious compound of infinite and finite elements; similar is the totality of the world in itself, and of all it contains.

b. All beings are necessarily finite or infinite, or simultaneously finite and infinite; but they could not all be infinite only.

2. Now, since it is clear that the beings cannot be formed neither of elements that are all infinite, it is evident that the world in its totality, and its included beings are a harmonious compound of finite and infinite elements. That can be seen in works of art. Those that are composed of finite elements, are finite themselves; those that are composed of both finite and infinite elements, are both finite and infinite; and those composed of infinite elements, are infinite.

2. All things, at least those we know, contain number; for it is evident that nothing whatever can either be thought or known, without number. Number has two distinct kinds: the odd, and the eyen, and a third, derived from a mingling of the other two kinds, the even-odd. Each of its subspecies is susceptible of many very numerous varieties; which each manifests individually.

3. The harmony is generally the result of con-traries; for it is the unity of multiplicity, and the agreement of discordances. (Nicom, Arith, 2:509).

4. This is the state of affairs about nature and harmony. The essence of things is eternal: it is a unique and divine nature, the knowledge of which does not belong to man. Still it would not not be possible that any of the things that are, and are known by us, should arrive to our knowledge, if this essence was not the internal foundation of the principles of which the world was founded, that is, of the finite and infinite el-ements. Now since these principles are not mutually similar, neither of similar nature, it would be impossible that the order of the world should

have been formed by them, unless the harmony had intervened, in any manner whatever. Of course, the things that were similar, and of similar nature ure, did not need the harmony; but the dissimilar ar things, which have neither a similar nature, nor an equivalent function, must be organized by the harmony, if they are to take their place in the connected totality of the world.

5. The extent of the harmony is a fourth, plus a fifth. The fifth is greater than the fourth by nine eighths; for from the lowest string to the second lowest, there is a fourth; and from this to the next, a fifth; but from this to the next, or "third," a fourth; and from this "third" to the lowest, a f ifth. The interval between the second lowest and the "third" (from the top) is nine eighths; the interval of the fourth, is four thirds; that of the fifth, three halves; that of the octave, the double relation. Thus the harmony contains five nine-eighths plus two sharps; the fifth, three nine eighths, plus one sharp; the fourth two nine-eighths, plus one

6. (Boethius, Music, 3:5). Nevertheless the Pythagorean Philolaus has tried to divide the tone otherwise; his tone's starting-point is is ' the first uneven number which forms a cube, and you know that the first uneven number was an object of veneration among these Pythagoreans. Now the first odd number is threeq; thrice three are mine, and nine times three is 27, which differs from the the number 34 by the interval of one time, and differs from it by this very number 3. Indeed, 3 is one eighth of 24, and this eighth p part of 24, added to 24 itself, produces 20, the cube of 3. Philolaus divides this number 27 in two parts, the one greater than half, which he calls "apotone;" the other one smaller than half, he calls sharp; but which latterly has become known as minor half-tone. He supposes that this sharp contains thirteen unities, because 13 is the difference between 256 and 243, and that this same number is the sum of 9,3, and unity, in which the unity plays the part of the period, 3 of the first odd line, and 9 of the first odd square.

FRAGMENTS OF ARCHYTAS

18. I insist that virtue is sufficient to preclude unhappiness, that badness precludes happiness, if we know how properly to judge of the genuine condition of the soul in these two conditions; for the evil is necessarily always unhappy, whether in abundance, — which he n does not know how properly to judge use, — or in poverty; just as a blind man is always whether he is in brilliant light, or in darkness. But the worthy man is not always happy; for happiness does not consist in the possession of virtue, but its use; just as a man who sees does not see all the time; he will not see without light.

Life is as it were divided into two roads; the rougher one, followed by patient Ulysses, and the more agreeable one followed by Nestor; I mean that virtue desires the one, but can also follow the other. But nature cries aloud that happiness is life desirable in itself, whose state is assured, because one can realize one's purposes in it, so that if life is traversed by things one has not desired, one is not happy, without however being absolutely unhappy. There-fore be not so bold as to insist that the worthy man is exempt from sickness, and suffering; dare not to say that he does not know pain; for if the body is allowed some causes of pain, the soul show should also be allowed some. The griefs of the insame lack reason and measure; while those the wise are contained within the measure which reason gives to everything; but this so advertised insensibility enervates the character of generosity of wirtue, when it stands trials, great sorrows, when it is exposed to death, suffering, and poverty; for it is easy to support small sorrows. You must therefore practice the "metriopathy, " or sorrow-standardization; so as to avoid the insensibility just as much as the over-sensibility to pain, and not in words to boast about our strength above the measure of our human

19. We might define philosophy as the desire of knowing and understanding things in themselves, joined with practical virtue, inspired and real-ized by the love of science.

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The beginning of philipsophy is the science of nature; the middle, practical life; and the end, science itself. It is fortunate to have been well born, to have received a good education, to have been accustomed to obey a just rule, and to have habits conformable to nature. One must also have been exercised in virtue, and have been educated by wise parents, governors and masters. It is fine to impose the rule of duty on one self, have no need of constraint, to be docile to those who give us good advice about life and science. For a fortunate disposition of nature, and a good education are often more powerful than lessons to bring us to the good; its only lack would be the efficacious light of reason, which science gives us. Two rival directions of life contend for mastery; practical and philosophical life. By far the most perfect life unites them both, and in each different path adapts itself to circumstances. We are born for rational activity: which we call practical. Practical reason leads us to politics; the theoretical reason, to the contemplation of the universality of things. Mind itself, which is universal, embraces these two powers necessary to happiness, which we define as the activity of virtue in prosperity; it is not exclusively either a practical life which would exclude science, nor a speculative life which would exclude the practical. Perfect reason inclines towards these two omnipotent principles, for which man is born; the principle of society and science; for if these opposite principles seem mutually to interfere in their development, the political principles turning us away from politics, and the speculative principles turning us from specul lation, to persuade us to live at rest, nevertheless nature, uniting the ends of these two movements, shows them fused; for virtues are not contradictory and antipathetic mutually; than the harmony of virtues no harmony is more consonant. If, from his youth, man has subjected himself to the principles of virtues, and to the divine law of the world harmony, he will lead an easy life; and if, by his own inclination, he inclines towards evil, and has the luck of meeting better guides, he will,

12. (Flut.Plac.Phil.2:5). Philolaus explains destruction by two causes; one is the fire which descends from heaven, the other is the water of the moon, which is driven away therefrom by the circulation of air; the loss of these two stars nourish the world.

in the 13. (Diog.Laert.8:85). Philolaus was the first who said that the world moves in a circle; others

attribute it to Hivatas of Syracuse.

b.Plut.Plac.Philos.3:7). Some insist that the earth is immovable; but the Pythagorean Philolaus says that it moves circularly around the central fire, in an oblique circle like the sun and moon.

14. (Stob.Ecl.1:25:3:p.530). The Pythagorean Philolaus says that the sun is a vitrescent body which receives the light reflected by the fire of the Cosmos, and sends it back to us, haverafted having filtered them, light and heat; so that so you might say that there are two sums, the body of the fire which is in the heaven, and the igneous light which emanates therefrom, and reflects itself in a kind of a mirror. Perhaps we might consider as a third light that which, from the mirror in which it reflects, and falls back on us in dispersed rays.

eans, among whom is Philolaus, pretend that the memon's resemblance to the earth consists in its surface being inhabited, like our earth; but by animals and vegetation larger and more beautiful; for the lumar animals are fifteen times larger than ours, and do not evacuate excreta. The day is also fifteen times as long. Others pretend that the apparent form of the moon is only the resulted flection of the sea, which we inhabit, which passes

ses beyond the circle of fire.

16. (Consorinus, de Die Natal. 18). According to the Pythagorean Philolaus there is a year composed of 59 years and 21 intercalary nonths; he considers that the natural year has 364 and a half days.

17. (Iambl.ad Nicom.Arith.11). Philolaus says that number is the sovereign and autogenic force which maintains the eternal permanence of cos-

nic things.

ΣĊ

18. (Stob.1:3:8), The power, efficacy and essence of number is seen in the decad; it is great, it realizes all its purposes, it is the cause of all effects; the power of the decad is the principle and guide of all life, divine, celestial, or human interwhich it is insinuated; without it everything is infinite, obscure, and furtive. Ind deed, it is the nature of number which teaches us comprehension, which serves us as guide, which teaches us all things, which would remain impenetrable and unknown for every man. For there is nobody who could get so clear a notion about things in themselves, neither in their relations, if there was no number or number-essence. By means of sensation, number instils a certain proportion, and thereby establishes among all things harmonic relations, analogous to the nature of the geomettic figure called the gnonon; it oncorporates intelligible reasons of things, separates them, individualises them, both in finite and infinite things. And it is not only in matters pertaining to genii or gods that you may see the force manifested by the nature and power of number, but it is in all its works, in all human thoughts, ever where indeed, and even in the productions of arts and music. The nature of number and harmony are aumberless; for what is false has no part in their ESENCE Estates; for the principle of error and envy is houghtless, irrational, infinite nature. Never could error slip into number; for its nature is . hostile thereto. Truth is the proper, innate character of number.

b. (Theologoumena, 61). The decad is also named faith, because, according to Philolaus, it is by the decad and its elements, if utilized energetically and without negligence, that we arrive at a mailidly grounded faith about beings. It is also the source of memory, and that is why the Monad has been called Mannosyne. A MOSYNE

c. (Theon of Smyrna, Platon. Hemm. p. 49). The secad determines every number, including the nature of everything, of the even and the odd, of the mobile and immobile, of good and evil. It has been the subject of long discussions by Archytas, and of Philolaus, in his work on nature.

d. (Lucian, Pro Laps. Inter Salut, 5), Some called the Tetractys the great oath of the Pythagoreans, because they considered it the perfact number, or even because it is the principle of health; among them is Philolaus.
19. (Theon of Smyrmas Plat.Math, 4). Archytas

and Philolaus use the terms monad and unity in-

terchangeably.

(Syriamus, sub init, Comment.in Arist.Mwt. 1. xiv). You must not suppose that the philosophers begin by principles supposed to be opposite; they know the principle above these two elements, as Philolaus acknowledges when saying that it is God who hypostasizes the fimite and the infinite, He shows that it is by the limit, that every coordinate series of things further approaches Unity, and that it is by infinity that the lower series is produced. Thus even above these two principlesm they posited the unique and separate cause distingwished by all of its excellence. This is the cause which Archinetus called the cause before the cause; and which Philolaus vehemently insists is the principle of all, and of which Brontinus says that in power and dignity it surpasses all reason and essence.

c. (Iambl. ad Nicom. Arith.p. 109). In the formation of square numbers by addition, unity is as it it were the starting-post from which one starts, and also the end whither one returns; for if one places the numbers in the form of a double procession, and you see them grow from whity to the root of the square, and the root is like the turningpoint where the horses turn to go back through similar numbers to unity, as in the square of 5.

For example:

added, 25.

It is not the same with rectangular naumbers; if, just as if in the gnomen, one adds to any number the sum of the even, then the number two was will alone seem to receive and stand addition, and without the number two it will not be possible to produce rectangular numbers. If you set out the naturally increasing series of numbers the order of the double race-track, then unity,

1 2 3 4

being the principle of everything, according to Philolaus (for it is he who said, "unity, the principle of everything), will indeed present itself as the barrier, the starting point which produces the rectangular numbers, but it will not be the goal or limit where the serier returns, and comes backs it is not unity, but the number 2 which will fulfil this function. Thus: 6

d. (Chile, Maria Opif. 24). Philolaus confirms what I have just said by the following words; "He who commands and governs everything, is a God who is single, eternally existing, is mutable, self-identical, different from other things.

e. (Athenag.Legat. wo Christs). Philolaus says that all things are by God hopt as if in septivity, and thereby implies that He is single, and superior to matter.

the Pythagoreans me find different angles consecuted to the different divinities, as did Philosometers, who devoted to some the angle of the triangle, to others the angles of the rectangle, to others the angles, and sometimes the same to several in the same to several in the rectangle.

The Pythagoreens say that the triangle is the the ebsolute principle of generation of begetten at things, and of their form; that is why Timeeus as the eys that the reasons of physical being, and of the regular formation of the elements are triengular; indeed, they have the three dimensions, mind in unity they gather the elements which in them selves are absolutely divided and changing they are filled with the infinity characteristic Fratter, and above the natorial beings they form bonds that indeed are frail, that is why triangles are bounded by straight lines, and have engles which mite the lines, and are their !! bods. Philoteus was therefore right in devoting the angle of the triangle to four divinities; Ermos, Hades, Hars and Bacchus, under these four names combining the Courfold disposition त्र क्षा के के प्राप्त के विकास के विकास के किया है। विकास के किया के किया के किया के किया के किया के किया के ම උදුම්කත සහ වී. දුර්පපරිස යුණා විශ්වවේ විසි ර්. මෝල්ල් අම්

of the elements, which refers to the superior part of the universe, starting from the sky, or sections of the zediac. Indeed, Kronos presides over everything himid and cold essence; Mars, ever everything fiery; Hades contains everything terrestrial, and Dionysus directs the generation of of wet and warm things, symboled by wine, which is liquid and warm. These four divinities divide their secondary operations, but they remain united; that is why Philolaus, by attributing to them one angle only, wished to express this power of unification.

The Pythagoreans also claim that, in preference to the quadrilateral, the tetragone bears the flivine impress; and by it they express perfect order,,,, For the property of being straight imitates the power of immutability; and equality represents that of permanence; for motion is the result of inequality; and rest, that of equality. Those are the causes of the organization of the being that is solid in its totality, and of its pure and immovable assence. They were therefore right to express it symbolically by the figure of the tetragon. Besides, Philolaus, with another stroke of gonius, calls the angle of the tetragon that of Rhea, of Demeter, and of Hestia....For considering the earth as a tetragon, and noting that this element possesses the property of continuousness, as we learned it from Timaeus, and that the earth receives all that drips from the divinition ities, and also the generative powers that they contain, he was right in consecrating the angle of the tetragen to these divinities which procreate life. Indeed, some of them call the earth. Hestia and Dometer, and claim that it partakes of Rhea, in its entirety, and that Rhea contains all the begotten causes. That is why, in obscure language, he says, that the angle of the tetragen contains the single power which produces the unity of these divine creations.

And we must not forget that Philolaus assigns the angle of the triangle to four divinities, and the angle of the tetragone to three, thereby indicating their penetrative faculty, whereby they influence each other mutually; showing how all things

participate in all things, the odd things in the even and the even in the odd. The triad and the tetrad, participating in the generative and creative beings, contain the whole regular organiization of begotten beings. Their product is the dodecad, which ends in the single monad, the sovereign principle of Jupiter; for Philolaus says that the angle of the dodecagon belongs to Jupiter, because in unity Jupiter contains the entire number of the dodecad.

21. (Theolog, Arithm.p, 56) After the mathematical magnitude which by its three dimensions or intervals realizes the number four, Philolaus shows us the being manifesting in number five quality and color, in the number six, the soul and life; in the number seven, reason, health, and what he calls light; then he adds that hove, friendship, pridence, and reflexion are communicated to

beings by the number eight.
b. (Theolog.Arithm.p, 22). There are four principles of the reasonable animal, as Philolaus ways in his work on Nature, the skull, the heart, the navel, and the sexual organs. The head is the mat of reason, the heart, that of the soul or life, and sensation; the navel, the principle of the faculty of striking roots and reproducing the the first being; the sexual organs, of the faculy of projecting the sperma, and procreating. he skull contains the principle of man, the heart tlat of the animal, the navel that of the plant, the sexual organs that of all living beings, for these grow and produce offspring.

c. Stob.Eclog.Physic.1,2,3,p.10). There are five bodies in the sphere; fire, water, earth, ar, and the circle of the sphere which makes

tle fifth.

22. (Stob.Eclog.1:20:2:p,410). From the Pythagreen Philolaus, drawn from his book on the Sul. He insists that the world is indestructible. Here is what he says in his book on the Soul.

That is why the world remains eternally, because it cannot be destroyed by any other, nor spen co contaneously destroy itself. Neither within it, I without it can be found a force greater than

itself; able to destroy it. The world has existed from all eternity, and will remain eternally, because it is single, governed by a principle whose nature is similar to its own, and whose force is ornipotent and sovereign. Besides, the single world, is continuous, and endowed with a natural respiration, moving eternally in a circle, having the principle of motion and change; one of its parts is immovable, the other is changing; the immovable part extends from the soul to the moon, that embraces everything, to the moon; and the changing part from the moon to the carth; or, since the mover has been acting since eternity, and continues his action eternally, and since the changeable part referves its manner of being from the Mover who acts thereon, it necessarily results thence that one of the parts of the world ever impresses motion, and that the other ever receives it passively; the one is entirely the domain of reason and the soul, the other of generation and change; the one is anterior in power, and superior, the other is posterior and subordinate. The composite of these two things, the divine eternally in motion, and of generation ever changing, is the World. That is why one is right in saying that the world is the eternal energy of God, and of becoming which obeys the laws of changing nature. The one remains eternally in the same state, self-identical, the remainder constitutes the domain of plurality, which is born and perishes. But nevertheles: the things that perish save their essence and form, thanks to generation, which reproduces the identical form of the father who has begotten and fashioned them.

23. (Claudian Mamert.De Statu Anim.2:p.7). The soul is introduced and associated with the body by number, and by a harmony simultaneously immortal and incorporeal...The soul cherishes its body, because without it the soul cannot feel; but when death was separated the soul therefrom the soul lives an incorporeal existence in the

b. (Macrob. Dream of Scipio, 1:14). Plato says that the soul is a self-moving essence; Xenocrates

efines the soul as a self-moving number; Aristotle ca it an entelechy; and Pythagoras and Philolaus, a harmo

c. Polympiod.ad Plat. Phaed. p, 150). Philolaus opposed suicide, because it was a Pythagorean precept not to lay down the burden, but to help others carry theirs; namely, that you must assist, and not hinder it.

d. (Clem. Strem. 3:p. 433). It will help us to remember the Pythagorean Philolaus's utterance that the ancient theologians and divines claimed that the scul is bound to the body as a punishment, and is buried in it as in a tomb.

24. (Arist Eth. Eud. 2:8). As Philolaus has said, there are some reasons stronger than us.

b. (Iambl.ad Nicem. Arithm. 1:25). I shall later have a better epportunity to consider how, in raising a number to its square, by the position of the simple component unities, we arrive at Yery evident prepositions, naturally, and not by

any law, as says Philolaus. 25. (Sext. Empir, Adv. Math. 7:92:p. 388). Anakageras has said how reason in general is the faculty of discerning and judging; the Pythagoreans also egree that it is Reason, not reason in general, but the Reason that develops in men by the study mathematics, as Philelaus used to say, and they insist that if this Reason is capable of unders standing Allm it is only that its essence is kind. dred with this nature, for it is in the nature of things that the similar be understood by the similar.

26. a. (Laurent Lydus, de Mens.p 16; Cedremus, 1:169b). Philolaus was therefore right in calling it a decad, because it receives (a pun) the Infinite, and proheus was right in calling it the Branch, because it is as the branch from which

issue all the numbers, as de many branches.
b. (Cedrenus, 1,p.72). Philoslaus was therefore
right to say that the number seven was motherless.
c. (Cedrenus, 1,6.208). Philolaus was therefore

right to call the spouse of Kronos, the Dyad.

FRAGNENTS OF ARCHYTAS. From Chaignet.

Biography of ARCHYTAS

By DIOGENES LAERTES

Archytas of Tarentum, son of Mnesagoras, or of Hestius, according to Aristoxenus, also was a Pythagorean. It was he who, by a letter, saved Plato from death threatened by Dionysius. He possessed all the virtues, so that, being the admiration of the crowd, he was seven times named general, in spite of the law which forbad reelection after one year. Plato wrote him two letters, in response to this one of Archytas:

"Greetings. It is fortunate for you that you have recovered from your illness; for I have heard of it not only from you, but also from Lamiscus. I have busied myself about those notes, and took a trip into Lucania, where I met descend ants of Ocellus. I have in my possession the treatises on Law and Royalty, on Holiness, and on the Origin of All Things; and I am sending them to you. The others could not be discovered. Should they be found, they will be sent to you.

Plate answered. "Greetings. I am delighted to have received the works which you have sent me, and I acknowledge a great admiration for him who wrote them. He seems to be worthy of his ancient and glorious ancestors, who are said to be 'lyreans, and among the number of those Trojans who emigrated under the leadership of Lacmedon, all worthy people, as the legend proves. Those works of mine about which you wrote me are not in a sufficient state of perfection, but I send them such as they are. Both of us are in perfect agreement on the subject of protesting them. No use to renew the request. May your health improve!" Such are these two letters.

There were four Archytases. The first, of whom we have just spoken. The second, from Mytilene, was a musician; the third wrote about agriculture; the fourth is an author of epigrams. Some mention a fifth; an architect, who left a treatise on mechanics, beginning as follows: This book contains what I have been taught by the Carthaginian Teucer.

The musician is said to have made this joke. Being repreached for not advertising himself nore, he said, It is my instrument, which

speaks for me.

Aristorenus claims that the philosopher Archytas was never vanquished when he commanded. Once, overcome by entry, he had been obliged to resign his command; and his fellow-citizens were immediately conquered. He was the first who methodically applied the principles of mathematics to mechanics; who imparted an organic motion total geometric figure, by the section of the semi-cylinder seeking two means that would be proportional, to double the cube. He also first, by geometry, discovered the properties of the cube, as Plato records in the Republic.

SECTION I

METAPHYSICAL FRAGMENTS (Stob.Ec.Phys.1:012)

1. There are necessarily two principles of beings; the one containing the series of beings organized, and finished, the other, of unordered and unfinished beings. That one which is suscept-ible of being expressed, by speech, and which can be explained, both embraces beings, and determines and organizes the non-being.

For every time that it approaches the things of becoming, it orders them, and measures them, and makes them participate in the essence and form of the universal. On the contrary, the series of beings which escape speech and reason, injures erdered things, and destroys those which aspire to essence and becoming; whenever it approaches them, it assimilates them to its own nature.

But since there are two principles of things of an opposite character, the one the principle of good, and the other the principle of evil, there are therefore also two reasons, the one of beneficent nature, the other of maleficent nature. That is why the things that owe their existence

to art, and also those which owe it to nature, most above all participate in these two principles:

form and substance.

The form is the cause of essence; substance is the substrate which which receives the form. Neither can substance abone participate in form, by iitself; nor can form by itself apply itself to substance; there must therefore exist aanother cause which moves the substance of things, and form them. This cause is primary, as regards substance, and the most excellent of all. Its most suitable name is God.

There are therefore three principles; God, the substance of things, and form. God is the artist, the mover; the substance is the matter, the moved; the assence is what you might call the art, and that to which the substance is brought by the myer, But since the mover contains forces which are self-contrary, those of simple bodies, and as the contraries are in need of a principle

harmonizing and unifying them, it must necessarily receive its efficacious virtues and proportions from the numbers, and all that is manifested in numbers and geometric forms, virtues and proportions capable of binding and uniting into form the contraries that exist in the substance of things. For, by itself, substance is formless; cnly after having been moved towards form does it become formed, and receives the rational relations of order. Likewise, if movement exists, besides the thing moved, there must exist a prime mover; there must therefore be three principles; the substance of things, the ferm, and the principle that noves itself, and which by its power is the first; not only must this principle be an intelligence, it must be above intelligence, and we call it God.

Evidently the relation of equality applies to the being which can be defined to language, and reason. The relation of inequality applies to the irrational being; and cannot be fixed by language; it is substance; that is why all begetting, and destruction take place in sub-

stance, and do not occur without it.

- 2. In short, the philosophers began only by so to speak contrary principles; but above these elements they knew another superior one, as is testified to by Philolaus, who says that God has produced, and realized the finite and infinite, and shown that at the limit is attached the whole series which has a greater affinity with the One, and to Infinity, the one that is below. Thus, above these two principles they have pesited a unifying cause, superior to everything; which, according to Archenetus, is the cause before the cause, and, according to Philolaus, the universal principle.
- 3. Which unity are you referring te? Of supreme unity, or of the infinitely small unity that you can find in the parts? The Pythagoreans distinguish between the Unity and the Honad, as says Archytas: Unity and the Honad have a natural affinity; but yet they differ.

3b. Archytas and Philolaus indiscriminately call the unity a monad, and monad a unity. The maj majority however add to the name monad, the distinction of first monad, for there is a monad which is not the first, and which is posterior to the monad in itself, and to unity.

3c. Pythagoras said that the human soul was a tetragon with right angles. Archytas, on the contrary, instead of defining the soul by the tetragon, did so by a circle, because the soul is a is a self-mover, and consequently, the prime mover;

mover: but this a circle or a sphere.

3c. Plato and Archytas and the other Pythagoreans eans claim that there are three parts in the

soul: reason, courage and desire.

4. The beginning of the knowledge of beings is in the things that produce themselves. Of t these some are intelligible, and others sensible; th the former are immovable, the latter are moved. The criterium of intelligible things is the world; that of sensible things is sensation.

of the things that do not manifest in things themselves, some are science, the others, opinion; science is immovable; opinion is movable.

We must, besides, admit these three things: the subject that judges, the object that is judged, and the rule by which that object is judged. What judges, is the mind, or sensation; what is judged, is the logos, or rational essence; the rule of judgment is the act itself which occurs in the being; whether intelligible or sensible. The mind is the judge of essence, whether it tends iowards an intelligible being, or a sensible one. When reason seeks intelligible things, it tends toward towards an intelligible element; when it seeks things of sense, it tends towards their element. Hence come those false graphic representations in figures and numbers seen in geometry, those researches researches in causes and probable ends, whose object are beings subject to becoming, and moral acts, in physiology or politics. It is while tending toward towards the intelligible element that reason recognizes that harmony is in the double relation; but sensation alone attests that this double relation

is concordant. In mechanics, the object of science is figures, numbers, proportions, — namely, rational proportions; the effects are perceived by sensation; for you can neither study not know them outside of the matter or movement. In short, it is impossible to know the reason of an individual thing, unless you have preliminarily by the mind grasped the essence of the individual thing; The knowledge of the existence, and of quality, belongs to reason and sensation; to reason, whenever we effect a thing's demonstration by a syllogism whose conclusion is inevitable; to sensation, when the latter is the criterium of a thing essence.

5. Sensation occurs in the body, reason in the soul. The for mer is the principle of sensible things, the latter, of intelligible ones. Popular measures are number, length, the foot, weight and equilibrium; the scales; while the rule and the measure of straightnessin both vertical and long-itudinal directions is the right angle.

Thus sensationis the principle and measure of the bodies; reason is the principle and measure of intelligible things. The former is the principle of beings that are intelligible and naturally primary; the latter, of sense-objects, and naturally secondary. Reason is the principle of our soul; sensation, the principle of our body. The mind is the judge of the noblest things; sensation, of the most useful. Sensation was created in view of our bodies, and to serve them; reason in view of the soup, and to initiate wisdom therein. Reason is the principle of schence; sensation, of opinion. The patter derives its activity from sensible things; the former, from the intelligible. Sen sible objects participate in movement and change; intelligible objects participate in immutability and eternity. There is ananalogy, between sensation and resaon; for sensation's object is the sensible, which moves, changes, and never remains self-identical; therefore, as you can see it, it improves or deterior ates. Reason's object is the intelligible; whose essence is immobility, wherefore in the intellig ible we cannot conceive of either more nor less, better or worse; and just as reason sees the primary being, and the (cosmic) model, so sensation sees the image, and the copied. Reason sees man in himself; senseation sees in them the circle of the sun, and the forms of artificial objects. Reason is perfectly simple and indivisible, as unity, and the point; it is the same with intelligible beings.

The idea is neither the limit nor the frontier of the body; it is only the figure of being, that by which the being exists, while sensation hasp

parts, and is divisible.

Some beings are perceived by sensation, others by opinion, others by science, and others by reason.

The bodies that offer resistance are sensible; epinion knows those that participate in the ideas, and are its images, so to speak. Thus some particular man participates in the idea of man, and this triangle, in the triangle-idea. The object of of science are the necessary accidents of ideas; thus the object of geometry is the properties of the figures; reason knows the ideas themselves, and the principles of the sciences and of their objects; for example, the circle, the triangle, and the pure sphere in itself. Likewise, in us, in our souls, there are four kinds of knowledge; pure thought, science, opinion and sensation; two are principles of knowledge (thought and sensation); two are its purpose, science and opinion. It is always the similar which is cwpable of

It is always the similar which is cwpable of knowing the similar; reason knows the intelligible things; science, the knowable things; opinion, conjecturable things; sensation, sensible things.

conjecturable things; sensation, sensible things.

That is why thought must rise from things
that are sensible, to the conjecturable onese and
from these to the knowable, and on to theintellips
ibles and he who wishes to know the truth about
these objects, must in a harmonious grouping
combine all these means and objects of knowledge.
This being established, you might represent them
under the image of a line divided into two equal
perts, each of which would be similarly divided;
if we separate the sensible, dividing it into

two parts, in the same proportion, the one will be clearer, the other obscurer. One of the sections of the sensible contains images of things, such as you see reflected in water, or mirrors; the second represents the plants and animals of which the former are images. Similarly dividing the intelligible, the different kinds of sciences will represent the images; for the students of geometry begin by establishing by hypothesis the odd and the even, figures, three kinds of angles, and from these hypotheses deduce their science; as to the things themselves, they leave them aside, as if they kn ew them, though they came: not account for them to themselves or to others; they employ sensible things as images, but these things are neither the object nor the end proposed in their researches and reasonings; which pursue only things in themselves, such as the diameter, or square. The second section is that of the intelligible; object of dialectics. It really makes no hypotheses, positing principles whence it rises to arrive to the unconditioned, to the universal principle; then, by an inverse novement, grasping that principle, it descends to the end of the remaching, without employing any sensible object, exclusively using pure ideas. By these four divisions, you can also analyse the soul-states, and gi give the highest the name of thought, reasoning to the second, faith to the third, and imagination to the fourth.

6. Archytas, at the beginning of his book on Wisdom gives this advice; In all human things, wisdom is as superior as sight is to all the other senses of the body, as mind is superior to soul, as the sun is superior to the stars. Of all the senses, sight is the one that extends furthest in its sphere of action, and gives us the most ideas. Mind, being supreme, accomplishes its legitimate operation by reason and reasoning; it is like sight, and the power of the noblest objects; the sun is the eye and soul of natural things, for it is through it that they are all seen, begotten, and thought; through it the phings produced by soot or seed are fed, developed, and endowed with sensation.

Of all beings , man is the wisest; by far; for he is able to contemplate beings, and to acquire knowledge and understanding of all. That is why divinity has engraved in him, and has revealed to him the system of speech, which extends to everything, a system in which are classified all the beingskinds of being, and the meanings of nouns and verbs. For the specialised seats of the voice are the pharinx, the mouth and the nose. As man is naturally organized to produce sounds, through which nowns and verbs are expressed and formed, likewise he is naturally destined to contemplate the notions contained in the visible objects; such, in my view, is the purpose for which man has been created, and was born; and for which he received from God his organs and faculties.

Man is born and was created to know the essence of universal nature; and precisely the function of wisdom is to possess and contemplate the intel-

ligence manifested in the beings.

The object of wisdom is no particular being, but all the beings, absolutely; and it should not begin to seek the principles of an individual being, but the principles common to all. The object of wisdom is all the beings, as the object of sight is all visible things. The function of wisdom is to see all the beings in their totality, and to know their universal attributes; and that is how wisdom discovers the principles of all beings.

He who is capable of analysing all the species, and to trace and group them, by an inverse operation, into one single principle, he seems to me the wisest, and the closest to the truth; he seems to have found that subline observatory from the peak of which he may observe God, and all the things things that belong to the series and order of divine things; being master of this royal toad, his mind will be able to rush forwards, and arrive at the end of the career, uniting principles to the pur poses of things, and knowing that God is the principle, the middle and the end of all things made according to the rules of justice and right reason.

SECTION II

PHYSICAL AND MATHEMATICAL FRACHEMITS

7. As Eudemus reports, Archytas used to ask this question: If I was situated at the extreme and irmovable limit of the world, could I, or not, extend a wand outside of it? To say I could not, is absurd; but if I can, there must be something outside of the world, be it body or space; and in whatever manner we reason, by the same reasoning we will ever return to this limit. I will still place myself there, and ask, Is there say thing else on which I may place my wand? Therefore, the infinite exists; if it is a body, our proposition is demonstrated; if it is space, place is that in which a body could be; and if it exists potentially, we will have to place itamong classify it among the eternal things, and the infinite will then be a body and a place.

8. The essence of place is that all other things are in it, while itself is not in anything. For if it was in a place, there would be a place in a place, and that would continue to infinity. All other beings must therefore be in place, and place in nothing. Its relation to things is the same as limit to limited things; for the place of the entire world is the limit of all things.

9. Some say that time is the sphere of the world; such was the sentiment of the Pythagoreans, according to those who had no doubt heard Architas give this general definition of time:
"Time is the interval of the nature of all."

9b. The divine Isublichus, in the first book of his commentaries on the Categories, said that Archytas thus defined time: "It is the number of novement, or in general the interval of the nature of all."

9c. We must combine these two definitions, and recognize time as both continuous and discrete, though it is properly continuous. Iamblichus claims that Archytas taught the distinction of time physical, and time psychic;, so at least Iamblichus interpreted Archytas; but we must recognize that there, and often elsewhere, he adds to his con-

mentaries, to explain matters.

and time is to be indivisibe and unsubstantial. Fo For, being indivisible, the present time has passed, while expressing it, and thinking of it; naught remains of it, becoming continuously the same, it never subsists numerically, but only specifically. In fact, the actually present time and the future are not identical with former time. For the one has past, and is no more; the other one passes while being produced and thought. Thus the present is never but a bond; it perpetually becomes, changes, and perishes; but neverthebese it remains identical in its own kind.

In fact, every present is without parts, and indivisible; it is the term of past time, the beginning of time to cone; just as in a broken

line, the point where the break occurs becomes the beginning of a line, and the end of the other. Time is continuous, and not discrete as are number,

speech and harmony.

In speech, the syllables are parts, and distinct parts; in the harmony, they are the sounds; in number, the unities. The line, place and space are continuous; if they are divided, their parts form common sections. For the line divides into points; the surface into lines, the solid into surfaces. Therefore time is continuous. In fact, there was no nature, when time was not; and there was no movement, when the present was not. But the present has always been, it will always be, and will never fail; it changes perpetually, and becomes an otheraccording to the number, but remains the same according to kind. The line differs from the other continue, in that if you divide the line, place, and space, its parts will subsist; but intime, the past has perished, and the future will. That is why either time does absorbed. Jutely not exist, or it hardly exists, and has but in insensible existence. For of its parts one, the past, is no nore; the future is not yet, how then could the present, without parts and indivisible, possess true reality?

11. Plato says that the movement is the great and the small, the non-being, the unequal, and all that reduces to these; like Archytas,

we had better say that it is a cause.

12. Why do all natural bedies take the spherical form? Is it, as said Archytas, because in the natural movement is the proportion of equality? For everything moves in proportion; and this proportion of equality is the only one which, when it occurs, produces circles and spheres, because it returns on itself.

13. He who knows must have learned from snother, or have found his knowledge by himself. The science that you learn f ron snother, is as you night say, exterior; what you find by yourself, belongs to ourselves individually. To find without seeking is something difficult and rare; to find what one is seeking is comodious and easy; to ignore, and seek what you ignore, is impossible.

14. The Pythagoreen opinion about sciences to me seems correct, and they seem to show an exact judgment about each of them. Having known

how to form a just idea of the nature of all, they should have likewise seen the essential nature of the parts. They have left us certain and evident theories about arithmetic, geometry and spherics; also about music; For all these science; seen to be kindred, in fact, the first two kinds

of being are indistinguishable.

15. First they have seen that it was not possible that there should be any noise, unless there was a shock of one body against another; they said There is a shock, when noving bodied neet and strike each other. The bodies moved in the air in an opposite direction and those that are noved with an unequal swiftness, — in the same direction, — the first, when overtaken, make a noise, because struck. Many of these noises are not susceptible of being perceived by our organs; some because of the slightness of the shock, tue others because of their too great distance from us, some even



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because of the very excess of their intensity; for noises toog great do not enter into our ears, as one cannot introduce anything into jars with too marrow an opening when one pours in too much at a time.

Of the sounds that fall within the range of our senses, some, -- those that come quickly from the bodies struck, - seem shrill; those that arrive slowly and feebly, seen of low pitch. In fact, whom one agitates some object slowly and feebly, the shock produces a low pitch; if the waving is done quickly, and with energy, the sound is shrill. This is not the only proof of the fact; which we can prove when we speak or sing; when we wish to speak loud and high, we use a great force of breath. So also something thrown; if you throw thom hard, they go far; if you throw them without energy, they fall near, for they air yields more to bodies moved with much force, than to those thrown with little. This phenomenon is also reproduced in the sound of the voice; for the sounds produced by an energetic breath are shrill, while those pro-duced by a feeble breath are weak and low pitch. This same ob servation can be seen in the force of a signal given from any place; if you pronounce it boud, it can be heard far; if you pronounce the same signal low, we do not hear it even from near. So also in flutes, the breath emitted by the mouth and which presents itself to the holes nearest the nouthpiece, produces a shriller sound, because the impulsive force is greater; ffurther, they are of lower pitch. It is therefore evident that the swiftness of the novement produces shrillness, and slowness, lower pitch. The same thing is seen in the magic tops which are spun in the Mysteries; those that move slowly profluce a low pitch, while those that move quicly with force raice a shrill noise. Let us yet adduce the reed: if you close the lower opening, and blow into it, it will produce a certain sound; and if you stop it in the centre, or in the front, the sound will be shrill. For the same breath traversing a long space weakens, while traversing a shorter, it remains of the same power. After having developed this opinion that the movement of the voice is

measured by the intervals, he resumes his discussion, saying, that the shrill sounds are the result of a swifter movement, the lower sounds, of a slower movement, this is a fact which numerous

experiments demonstrate clearly.

15b. Eudomis and Archytas believed that the reasons of the agreement of the sounds was in the numbers; they agree in thinking that these reasons consist in the novements, the shrill movement being quick, because the agitation of the air is continuous, and the vibration more rapid; the low pitch novement being slow, because it is calmer.

16. Explaining himself about the means, Archytas writes: In music there are three means: the first is the arithmetical mean, the second is the geonetrical, the third is the sucontrary mean, which is called harmonic. The nean is arithmetical, when the three terms are in a relation of analogical excess, that is to say, when the difference between thw first and second is the same as between second and third; in this proportion, the relation of the greater terms is smaller, and the relation of the smaller is greater. The geometric mean exist when the first term is to the second as the second is to the third; here the relation of the greater is identical with the relation of the smaller terms. The subcontrary mean, which we call harmonic, exist when the first term exceeds the second by a fraction of itself, identically with the fraction by which the second exceeds the third; in this proportion the relation of the greatest terms is great greater, and that of the smaller, smaller.

SECTION III

ETHICAL FRAMEWES

17 We must first know that the good man is not thereby necessarily happy, but that the happy man is necessarily good; for the happy man is he who deserves praise and congratulations; the good man deserves only praise.

AN FRACHENTS, --- ARCHYTAS

We preise a man because of his virtue, we congratulate him because of his success. The good man is such because of the goods that proceed from virtue; the happy man is such because of the goods that come from virtue. From the good man you cannot take his virtue; sometimes the happy man loses his good fortune. The power of virtue depends on nobody; that of happiness, on the contrary, is dependent. Long diseases, the loss of our senses cause to fade the flower of our happiness. 2. God differs from the good man in that God, not only possesses a perfect virtue, purified from all mortal affection, but enjoys a virtue whose power is indefectible, independent, as suits the majesty and magnificence of his works.

Man, on the contrary, not only possesses an inferior virtue, because of the mortal constitution of his nature, but even sometimes by the very abundance of his goods, now by the force of habit, by the vice of nature, or from other causes, he is incapable of attaining the perfection of

the good.

5. The good man, in my opinion, is he who knows how to act properly inserious circumstances and occasions; he will therefore know how to support good and bad fortune; in a brilliant and alcricus condition, he will show himself worthy of it, and if fortune happens to change, he will know how to accept properly his actual fate. In short, the good man is he who, in every occasion, and according to the circumstances, well plays hi his part, and knows how to fit to it not only himself, but also those who have confidence in him, and are associated with his fortunes.

for themselves, and not for anything else, and others are desirable for themselves, and not for anything else, and others are desirable for something else, and not for themselves, there must necessarily exist a third kind of goods, which are desirable both for themselves and for other things. Which are the goods naturally desirable for themselves, and not for anything else? Evidently, it is happiness; for it is the end on account of which

we seek everything else, while we seek it only for itself, and not in view of anything else. Secondly, which are the goods chosen for some thing else, and not for themselves? Evidently those that are useful, and which are the means of procuring the real goods, which thus become the causes of the goods desirable for themselves: for instance, the bodily fatigues, the exercises, the tests which procure health; reading, meditatim, the studies which procure virtues, and the suglity of homesty. Last, which are those goods which are both desirable for themselves, and ferscmething else? The virtues, and the habitual possession of virtues, the resolutions of the Bouli the actions, and ins short snything per--taining to the possession of the beautiful. Thus what is to be desired for itself, and not for anything itself, that is the only good. SHEEF mat we seek both for itself and for

something else is divided into three classes; the chermhese object is the soul the body, and extending code. The first contains the virtues of the soul, the second the advantages of the body; the third, friends, glory, honor and wealth. Likewise with the goods that are desirable only for simething else; one part of them procures goods for it; the external goods furnish wealth, glory, honor and friendship.

Tunish wealth, glory, honer and friendship.
We can prove that it is the characteristic of virtue to be desire ble for itself, as follows: in fact, if the naturally inferior goods, I mean those of the body, are by us sought for themselves, and if the scul is better than the bedy, it is emident that we like the goods of the soul ferencesslyes, and not for the results that they wight produces.

might produce.

5. In human life there are three diremstances:
presperits, adversity, and intermediary comforts.
Since the good was who possesses wirtue and practice practices it in these three circumstances, either in adversity, or presperity, or comfort, since besides in adversity he is uny, happy, in prosperity be is happy, and in comfort.



he is not happy; it is evident that happiness is nothing else than the use of virtue in prosperity. I speak here of human happiness. Man is not only a soul; he is also a body; the live ing being is a composite of both; and man also; for if the body is an instrument of the soul. it is as much a part of the man, as the soul. That is why, among the goods, some belong to the man, and others belong to the semponent parts The good of man is happiness; amidst its integral parts, the soul's goods are prudence, courage, g justice, temperance; the body's are beauty, health, good disposition of its members, and the parfect condition of its senses. The external goods are wealth, glory, honor, nobility, naturally superfluous advantages of man, and naturally subordinaten to the superior goods.

The inferior goods serve as satellites to the superior goods; friendship, glory, wealth are the satellites of the body and soul; health, strength and sense-perfection are stellites of the soul; prudence, courage, justice, temperance are the satellites of the reason of the soul; reason is the satellite of God; he is camipotent, the superior master. It is for these goods that the others must exist; for the army obeys the general, the sailors to the pilot, the world to God, the soul to reason, the happy life to prudence. Four prudence is nothing than the science of the happy life, or the science of the goods which belong to have nature.

men cannot possess but a grouping of science,
wirtue and prosperity forming a single bedy.
I call wisdom the science of the Cods and genius,
es; prudence, the science of human things, the
crience of fife; for science should be the name
of virtues which rest on resaons and demonstratio
bins, and moral virtue, the excellent habit off
the irrational part of the soul, which makes you
give the name of certain qualities corresponding
to our habits, namely the names of liberals, of
just men, and of temperate people; and I call

propagative this affluence of goods which we rewithout reason, without reason being their cause. Then since virtue and science depend on us, and prosperity does not depend thereon, since happiness consists in the contemplation and practice of good things, and since contemplation and action when they meet obstacles, lend us a necessary support, when they go by an easy road, they bring us distraction and happiness; since after all it is prosperity that gives us these benefits, it is evident that happiness is nothing else that the use of virtue in prosperity.

7. Man's relations with prosperity resemble a healthy and vigorous human body; he also can stand heat and cold, raise a great burden, and

and easily bear many other miseries.

8. Since happiness is the use of virtue in prosperity, let us speak of virtue and prosperity, the latter first. Some goods, such as virtue, are not subject to excess; for excess is impossible in virtue, for one can never be too decent a man; indeed, virtue's measure is duty, and is the habit of duty in practical life. Prosperity is subject to excess and lack, which excesses produce certain evils, disturbing man from his usual mood, so as to oppose him to virtue; this is not only the case with prosperity, but other more numerous causes also produce this effect. You need need not be surprised at seeing in the hall tain unpudent artists, who neglect true art, mis-leading the ignorant by a false picture; but do you suppose that this race does not exist as regard regards virtue? On the contrary, the greater and more beautiful virtue is, the more do people feign to adom themselves with it. There are indeed many things which dishenor the appearance of virtue; first are the deceivers who simulate it, others are the natural pssions which accompany it, and sometimes twist the dispositions of the soul into a contrary direction; others are the bad habits which the body has rooted in us, or have been ingrained in us by youth, age, presperity, adversity, or a thousand other circumstances. Wherefore we must not at all be surprised at entirely wrong judgments, because the true nature of our soul has

has been falsified within us. Just as we see an artist who is excellent make errors in works we are examining; or the general, the pilot or the painter and the like may make errors without our detracting from their talent, so we must not call unworthy him who has had a moment of weakness, nor among the vorthy a man who has done no more than a single action; but inrespect to the evil, we must consider chance, and for the good, of error, and to make an equitable and just judgm ment, and not regard a single circumstance, or a single period of time, but the whole life.

Just as the body suffers from both excess and lack, but as nevertheless the excess and so-called superfluities naturally produce the greatest diseases, so the soul suffers of both prosperity and adversity when they arrive at wrong times, and yet the greatest evils come from sc-called absolute prosperity that is absolutent because like wine it intoxicates the reas-

on of the worthy.

9. That is why it is not adversity but prosperity which is the hardest to stand properly.
All men, when they are in adversity, at least
greater part of them, seem moderate and modest;
and in good fortune, ambitious, vain and proud.
For adversity is apt to moderate the soul, and
concentrate it; while on the contrary prosperity
excites it and puffs it up; that is why the wretches are docile to advice, and prudent in conduct,
while the happy are bold and venturesome.

10. There is therefore a measure and limit of presperity; the one that the worthy man should desire to have as auxiliary in the accomplishment of his actions; just as there is a measure in the size of the ship, and in the length of the tiller; which permits the experienced pilot to to traverse an immense extent of sea, and to

carry through a great voyage.

The result of excess of prosperity, even among worthy people, is that the soul loses leadership, to prosperity; just as too bright a light dazzles the eyes so too great a prosperity dazzles the reason of the soul. Enough about propsperity.

After having, for these reasons, expressed by 13 the sharp, which is called a semi-tone, out of 14 unities he forms the other part of the number 27, which he calls "apotome," and as the difference between 13 and 14 is the unity, he insists that the unity forms the comma, and that 27 unities form an entire tone, because 27 is the difference between 216 and 243, which are distant by one tone.

7. (Boethius, Rusic, 3:8). These are the definitions that Philolaus has given of these intervals, and of still smaller intervals. The comma, say says he, is the interval whose eight-ninths relation exceeds the sum of two sharps, namely, the sum of two minor semi-tones. The schisma is half the comma, the diaschisma is half the sharp, namely, of the minor semi-tone.

8. (Claudius Mamert.de Stat. anim. 250), Before treating of the substance of the soul, Philolaus, according to geometrical principles, treats of music, arithmetic, meadures, weights, numbers, inisisting that these are the principles which

support the existence of the unitarse.

9. (Nicom.Arith.2:p.72). Some, in this following Philolaus, think that this kind of a proportion is called harmonic, because it has the greatest analogy with what is called geometrical harmony; which is the cube, because all its dimensions are mutually equal, and consequently in perfect harmony. Indeed this proportion is revealed in all kinds of cubes; which has always 12 sides, 8 angles, and 6 surfaces.

b. (Cassiodorus, Exp.in Ps.9, p. 36) The number 8, which the arithmeticians call the first actual square, has been named, by the Pythagorean Philomians the name of geometrical harmony, because he highest here.

thinks he recognizes in it all the harmonic relations 10. (Stob. Eclog.1:15:7:p.360) The world is single; it began to form from the centre cutwards. Starting from this centre, the top is entirely identical to the base; still you might say that what is above the centre is opposed to what is below it; for, for the base, lowest point would be the centre, as for the top, the highest point would still be thecentre; and likewise for the other

parts; in fact, in respect to the centre, each one of the opposite points is identical, unless the whole bemnoved.

b. (Stob.Eci.1:22:8:p. 468). The prime composite,

the One placed in the pintre of the sphere is

called Hestia.

11.a. (Stob.Ecl.1:22:1:p.488). Philolaus has located the fire in the middle, the centre; he calls it Hestia, of the All, the house (pelicaipest) of Jupiter, and the mother of the Gods, the altar, the link, the measure of nature. Besides, he locates a second fire, quite at the top, surrounding the world. The centre, says he, is by its nature the first; around it, the ten different bedies carry out their choric dance; these are, the heaven, the planets, lower the sun, and be-low it the moon; lower the earth, and beneath this, the anti-earth (a body invented by the Pythagoreans, says Aristotle, Met i:5) then beneath these bodies the fire of Hestia, in the centre, where it maintains order. The highest part of the Covering, in which he asserts that the elements exist in a perfectly pure condition, is called Olumpus; the space beneath the revelution circle of Olympus, and where in order are disposed the five planets, the sun and moon, forms the Cosmos world; finally, beneath the latter is the sublumar region, which surrounds the earth, where are the generative things, suse teptible to change; that is the heaven. The order Thich manifests in the celestial phenomens, is the object of science; the disorder which manifests in the things of becoming, is the object of virtue; the former is perfect, the latter is imperfect.

b. (Plut. Plac. Phil. 3:11). The Pythagorean Philolaus locates the fire in the centre, it is the Hestia of the All, then the Anti-earth, then the earth we inhabit, placed opposite the other, and moving circularly; which is the cause that

its inhabitants are not visible to ours.

c. Stob.Ecl.1:21:6:p.452). The directing fire, mays Philolaus, is in the entirely central fire; which the demiurge has placed as a sort of keel to serve as foundation to the sphereoff the All.

by rectifying his course, arrive at happiness, lik. passengers favored by chance, finishing a fortunate sea-passage, thanks to the pilot; and the fortunate passage of life is happiness. But if by himself he cannot know his real interests, if he does not have the luck of meeting prudent directors, what benefit would it be if he did have immense treasures? for the fool, even if he had for himself all the other elements of luck, is eternally unhappy. And since, in everything, you must first consider the end, - for that is what is done by the pilots ever meditating over the harbor whither they are to land the ship, and the drivers who keep their eye on the goal of their trip, the archers and slingers who consider their object ive, for it is the objective towards which all their efforts must tend, - virtue must necessarily undertake an objective, which should become the the art of living; and that is the name I give it in both directions it can take. For practical life, this objective is improvement; for the philosophical life, the perfect good; which, in their human affairs the sages call happiness. Those who are in misery are not capable of judging of happiness according to exact ideas; and those who do not see . it clearly, would not know how to choose. it. Those who consider that pleasure is the sovereign good are punished therefor by foolishness, those who above all seek the absence of pain, also receive their punishment, and, to resume all, to define life-happiness as the enjoyment of the body, or in an unreflective state of soul is to expose himself to all the whirl-winds of the tempest. Tho Those who suppress moral beauty, by avoiding all discussion, all reflexion about the matter, and seeking pleasure absence of pain, simple and primitive physical enjoyments, the irreflective in-clinations of body and soul, are not more fortunate; for they commit a double fault, by reducing the good of the soul and its superior functions to the level of that of the body, and in raising the good of the body to the high level due to the good of the soul. By an exact discernment of these goods, we should outline its proper part for the divine element, and for nature; They themselves do not observe this relation of dignity from the better to the worse. But we do so, when we say that if the body is the organ of the soul, reason is the guide of the entire soul, the mistress of the body, this tent of the soul and that all the other physical advantages should serve only as instruments to the intellectual activity, if you wish it to be perfect in power, duration and wealth.

20. These are the most important conditions to become a sge: first, you must have received from fate a mind endowed with facility to understand. memory, and industry; you must then from youth up exercise your intelligence by the practice of argumentation, by mathematical studies, and the exact sciences. Then you must study healthful philosophy, after which you may undertake the knowledge of the gods, of laws, and of human life. For there are two means of arriving at this state known as wisdom. The first is to acquire the habit of work that is intellectual, and the tasts for knowledge; the other is to seek to see many things, to undertake business frequently, and to know them, either directly at first hand, or indirectly. For he who from youth up has exercised reason by dialectic reasonings, mathematical studies, and exact sciences, is not yet ready for wisany more than he who has neglected these labors, and has only listened to others, and has plunged himself in business. The one has become blind; when the business is to judge particular facts; the other, when he is to judge of general deductions. Just as in calculations, you obtain t the total by combining the parts, so also, in bus business practice, reason can vaguely sketch the general formula; but experience alone can enable us us to grasp the details and individual facts.

21. Age is in the same relation to youth.

Youth makes men energetic, age makes them prudent; never by imprudence does it let a thought escape; it reflects on what it has done; it considers maturely what it ought to do, in order that this comparison of the future with the present, and of the present with the future lead it to good conduct. To the past it applies memory, to the present, sensation, and to the future, fore-

FRACMENTS OF ARCHYTAS,

sight: for our memory

has always as object the past, foresight the future, and sensation the present. He therefore who wishes to lead an honest and beautiful life must not only have senses and memory, but foresight.

SECTION IV

POLITICAL FRAGMENTS

22.a. The laws of the wicked and atheists are opposed by the unwritten laws of the Gods, who in-flict evils and terrible punishments on the disobedient. It is these divine laws which have developed and directed the laws and written maxims given to men.

b. The relation of law to the soul and human life is identical to that of harmony to the sense of hearing, and the voice; for the law instructs the soul, and therethrough, the life; as harmony regulates the voice through education of the ear. In my opinion, every society is composed of the commander, the commanded, and the laws. Among the latter, one is living; namely the king; the other is inanimate, the written letter. The law is therefore the essential; through it only is the king legitima te, the magistrate regularly instituted, the commanded free, and the whole community happy. When it is violated, the king is no more than a tyrant; the magistrate illegitimate, the commanded becomes a slave, and the whole community becomes unhappy. Human acts are like a mingled tissue, formed of command, duty, obedience, and force sufficient to overcome resistance. Essentially, the command belongs to the better; being commanded to the inferior, and force belongs to both; for the reasonable part of the soul commands, and the irrational part is commanded; both have the force to conquer the passions. Virtue is born from the harmonious cooperation of both; and leads the soul to rest and indifference by turning it away from pleasures and sorrows.

c. Law must conform to nature, and exercise an efficient power over things, and be useful tot the

political community; for if it lacks one, two, or all of these characteristics, it is no longer a law, or at least it is no longer a perfect law. It conforms to nature if it is the image of natural right; which fits itself, and and distributes to each according to his deserts; it prevails, if it harmonizes with the men who are to be subject thereto; for there are many people who are not apt to receive what by nature is the first of goods: and who are fitted to practice only the good which is in relation with them, and possible for them: for that is how the sick and the suffering have to be mursed. Law is useful to the political society if it is not monarchical, if it does not constitute privileged classes, if it is made in the interest of all, and is equally imposed on all. Law must also regard the country and the lands, for not all soils can yield the same returns, neither all human souls the same virtues. That is why some establish the aritocratic constitution, while others prefer the democratic or eligarchic. The aristocratic constitution is founded on the subcontrary proportion, and is the justest, for this proportion attributes the greatest results to the greatest terms, and the smallest to the smallest. The democratic constitution is founded on the geometrical propertion, in which the results of the great and small are equal. The olige archic and tyramic constitutions are founded on the arithmetical propertion, which, being the opposite of the subcontrary, attributes to the smallest terms the greatest results, and vice versa.

Such are the kinds of proportions, and you can observe their image in families and political constitutions; for either the honors, punishments and virtues are equally attributed to the great and small, or they are so attributed unequally, according to superiority, in virtue, wealth or power. Equal distribution is the characteristic of democracy; and the unequal, that of aristocracy and oligarchy.

d. The best law and constitution must be a composite of all other constitutions, and contain something democratic, , oligarchic, monarchic

and aristocratic, as in Lacedemon; for in it the kings formed the monarchic element, the elders the aristocracy, the magistrates the eligarchy, the cavalry generals and youths the flenocracy. Law must therefore not only be beautiful and good, but its different parts must mutually compensate, This will give it power and durability; and by this mutual opposition I mean that the same magistracy command and be commanded as in the wise laws of Lacedemon; for the power of its kings is balanced by the magistrates, this by the elders, and between these two powers are the cavalry generals and the youths, who, as soon as they see any one party acquire the preponderance, throw themselves on the other side.

The law's first duty is to decide about the

gods, the geniuses, the parents; in short, on all that is estimable and worthy; later, about utility. It is proper that the secondary regulations should follow the best, and that the laws be inscribed, not on the houses and doors, but in the depths of the souls of the citizens. Even in Lacedemen, which has excellent laws, the Stateis not administered by manifold written ordinances. Law is usoful to the political community, if it is not monarchical, and does not serve private interests, if it is useful to all, if it extends its obligation to all, and aims its punishments to shame the guilty, and to brand him with infamy, rather than to deprive him of his wealth. If, indeed, you are secking to punish the guilty by ignoring, the citizend will try to lead a wiser and more honest life, so as to avoid the law's punishment; if it is only by money fines, they will rate above everything wealth, understanding that it is their best means to repare their faults. The best would be that the State should be organized in a manner such that it would need nothing from strangers, neither for virtue, power, or any-thing else. Just as the right constitution of a body, a house, or an army is to contain, and not to depend on outside sources for the principlo of its safety; for in that way the body is more vigorous, the house better ordered, and the army will be neither mercenary nor badly drilled.

Beings that are thus organized are suprior to others; they are free, enfranchised from servitude, unless, for their conservation, they need many things, but have only few needs, easily satisfied. In that way the vigorous man becomes able to bear heavy burdens, and the athlete, to resist cold; for men are exercised by events and misfortunes, the temperate man, who has tested his Body and soul, finds any food, drink, even a bed of leaves, delectable. He who has preferred to live like a sybarite among delights, would finally scorn and reject the maganificence of the great (Persian) king. Law must therefore deeply penetrate into the souls and habits of the citizens; it will make them satisfied with their fate, and distribute his deserts to each. Thus the sun, in traversing the zodiac, distributes to everything on the earth growth, food, life, in the proper measure, and institutes this wise legislation which regulates the succession of the seasons. That is why we call Jupiter nemios, law-giver, from Nameios, and we call nameus he who distributes their food to the sheep; that is why we call nomei the verses sung by the citharedisms, for those verses impart order to the soul because they are sung according to the laws of harmony, rhythm and measure.

23. The true chief must not only possess the science and power of commanding well, but he must also love men; for it is absurd that a shephord should hate his flock, and feel hostile disposition towards those he is educating. Besides, he must be legitimate; only thus can he sustain a chief's dignity. His science will permit him to discern well, his power to punish, his kindness to be beneficent, and the law to do everything according to reason. The best chief would be he who would closest approach the law, for he would never act in his own interest, and always in that of others, since the law does not exist for it—

self, but for its subjects.

24. See 21a.
25. When the art of reflexion was discovered, diminished dissensions, and increased concord; these who possess it feel the pride of predeminance yielding to the sentiment of equality.

It is by reflexion that we succeed in adjusting our affairs in a friendly fashion; through it the poor receive riches, and the rich give to the poocach possessing the confidence that he possesses

the equality of rights.

26. Reflexion is like a rule which hinders and turns aside the people who know how to reflect from committing injustices, for it convinces them that they cannot remain hidden if they carry out their purposes, and the punishment which has evertaken those who have not known how to abstain makes them reflect and not become back-sliders.

SECTION V SECTION V

Logical Fragments LOGICAL FRAGMENTS

27. Logic, compared with the ather sciences is by far the most successful, and succeeds in demonstrating its objectives even better than geometry. Where geometric demonstration fails, the logic succeeds; and logic treats not only with general classes, but with their exceptions.

28. In my opinion it is a complete error to insist that about every subject there are two comtrary opinions which are equally true. To begin with, I consider it impossible that, if both opinions are true, they should contradict each other; , and that beauty should contradict beauty, and whiteness whiteness. It cannot be so, for beauty and ugliness, whiteness and blackness are contraries. Likewise, the true is contrary to the false, and you cannot produce two contrary opinions either true of false; the one must be true, at the expense of the falseness of the other: For instance, he who praises the soul of man and accuses his body is not speaking of the same object, unless you claim that speaking exclusive of the heaven you are speaking exclusively of the carth. Why no, they are not one, but two propositions. What am I trying to semonstrate? That he who says that the Athenians are skilful and witt and he who says they are not grateful, are not supporting contradictory propositions, for contradictorios are opposed to each other on the

same points, and here the two points are different.

29. ARCHYTAS'S TEN UNIVERSAL NOTIONS .- First, all kinds of arts doal with five things: the matter, the instrument, the part, the definition, the end. The first notion, the substance, is something selfexistent and self-subsistent, it needs nothing clse for its essence, though subject to growth, if it happens to be something that is born; for only the divine is uncreated, and veritably selfsubsisyent; for the other notions are monsidered in relation to substance when the latter by op-position to them is termed self-subsisting; but it is not such, in relation to the divine. The nine notions appear and disappear without implying the ruin of the subject, the substrate, and that is what is called the universal accident. For the same subject does not lose its identity by being increased or diminished in quantity. Thus, excessive feeding creates excessive size and stoutness; sobricty and abstinance make men lean, but it is always the same body, the same substrate. Thus also human beings passing from childhood to youth remain the same in substance, differing only in quantity. Without changing essence, the identical oblect may become white or black, changing only as regards quality. Again, without changing essence, the identical man may change disposition and relation, as he is friend or enemy; a and being to-day in Thebes, and to-mobrow in Athchanges nothing in his substantial naturo. Without changing essence, we remain the same to-day that we were yesterday; the change affected only time; the man standing is the same as the man sitting; he has changed only in situation; Being armed or unarmed is a difference only of possession; the striker and the cutter are the dame man in sessence, though not in action; he who is cut or struck - which belongs to the category of suffering, -- still retains his essence.

The differences of the other categories are clearer; those of quality, possession, and suffering present some difficulties in the differences; for we hesitate about the question of knowing if

having fever, shivering or rejoicing belong to the category of quality, pessession, or suffering. We must distinguish: if we say, it is fever, it is shivering, it is joy, it is que ity; if we say, he has fever, he shivers, he rejoices, it is possession; while possession again differs from suffering, in that the latter can be conceived without the agent. Suffering is a relation to the agent, and is understood only by him who produces it; if we say, he is cut, he is beaten, we express the patient; if we say, he suffers, we express possession. We say that (Archytas) has ten, and no more universal notions; of which we may convince ourselves by the following division: the being is in a subject, (a substance), or is not in a subject; that which is not in a subject, forms the substance; that which is in a subject or is conceived by itself, or is not concaived by itself; that which is nnot conceived by itself constitutes relation, for relative beings, which are not conceived by themselves, but which forcibly import the idea of another being, are what is called schesels, conditions; Thus the term son is associated with the term father, that of slave, master; thus all relative beings are conceived in a necessary bond together with something else, and not by themselwes. The self-conceivable being is either divisible - when it is quantity, - or indivisible, when it constitutes quality. The six other notions are produced by combination of the former. Substance mingled with quantity, if seen inppace, constitutes the category of where; if seen in time, constatutes that of when. Mingled with quality, substance is either active, and forms the category of action, or when passive, forms that of suffering, or, passivity, Combined with relation, it is either posited in another, and that is what is called situation, or it is attributed to somebody else, and then it is possession.

As to the order of he categories, quantity follows substance and precedes quality; because, by a natural law, everything that receives quality also receives mass, and that it is only of somthing so determinate that quality can be so assimed and amorpressed. Again, quality precedes relation, because the former is self-sufficient, and the latter by a relation; we first have to conceive and express something by itself before in a relation.

After these universal categories follow the others. Action frecedes passivity, because its force is greater; the category of situation precedes that of possession, because being situated is somthing simpper than being possessed; and you cannot conceive something attributed to another, without conceiving the former as situated somewhere. That which is situated is also in a position, such as standing, seated, or lying. The characteristic of substance is more or less-ness; for we say, that a man is no more of an animal than a horse, by substance, and not to admit the contraries. The characteristic of quality is to admit more or less; for we say, mote or less white, or black. The characteristic of quantity is to admit equality or inequality; for a square foot is not equal to an acre, and 144 sq. inches equal a square foot; fiveis not equal to ten, and twice five is equal to ten. The characteristic of relation is to join contraries; for if there is a father, there is a son; and if there is a manter, there is a slave. The characteristic of whereness is to include; and of whenness not to remain, of situation, to be located, of possession to be attributed. The composite of substance and quantity is anterior to the composite of quality; the composite of substance and quality in its turn precedes that of substance and relation. Whereness precedes whenness: bwcause whereness presupposes the ppace that is fixed and permanent; whenness relates to time, and time, ever in movement, has no fixity, and rest is anterior to movement. Action is anterior to passivity, and situation to possession.

1. CATEGORY OF SUBSTANCE. Substance is divided into corporeal and incorporeal; the corporeal into bodeies animate and inanimate. Animated bodies, into those endowed with sensation, and without sensation. Sense-bodies into animals and zoophytes,

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which do not further divide into opposite distinctions. The animal is divided into rational a and irrational; the rational into mortal and immortal; the mortal into differences of genus, such as man, ox, horse, and the rest. The species are divided into individuals who have no abiding value. Each of the sections that we obtained above by opposite divisions is succeptible of being in turn divided equally, until we arrive to the indivisible individuals who are of no value.

2. CATEGORY OF QUANTITY. — This is divided into seven parts: the line, surface, the body, the place, the time, the number, and language. Quantity is either continuous or discrete; Of continuous quantities there are five; of the discrete, number add language. In quantity, you may distinguish that which is composed of parts having position relatative to each other; such as line, surface, body

and ppace; and those whose parts have no position, such as number, language, and time; for although time is a continuous quantity, nevertheless its parts have no position; because it is not permanent, and that which has no permanence could not have any position. Quantity has produced four sciences: immovable quantity, geometry; movable continuous quantity, astronomy; immovable disorte quantity, arithmetic; and the movable, music.

3CATEGORY OF CUALITY. This is divided into heris, or habit; and diathesis, or affection; pe passive quality and passivity, power and impotes ence, fogure and form. Habit is affection in a state of energetic tension; it is the permanence and fixity derived from continuity and the energy of affection; it is affection become (second) nature, a second enriched nature. Another expanation of achit is the qualities given us by nature, and which are derived neither from affection, nor from the natural progress of the being; as sight and the other senses; Both passive quality and passive ity are increase, intensity, and weakening. To both of these are attributed anger, hate, intemperance, the other vicious passions, the affections of modeness, heat and cold; but these are classified at will under habit and affection, or under passive quality and passivity. You might say that so far

as affection is communicableit might be called habit; so far as it causes a passion, it might be called a passive quality; which refers both to its permanence and fixity. For a modification contained in the measure is called passion. Thus from the one to whom it is communicated, heat may be called a habit; from the cause which produces the modification, we may say that it is either the passive quality, or the power of the passion; as when we say of a child, that he is potentially a runeer or a philosopher, and, in ... short, when at a given moment the being does not have the power to act, but that it is possible and that after the lapse of a certain period of time -. this power may belong to him. Impotence is when '... nature refuses itself to the possibiblity of ... accomplishing certain actions, as when the man is impotent to fly, the horse to speak, the eagle to live in water, and all the natural impossibilities.

rigure is a conformation of a determined character; form, the quality showing itself exteriorly by color, or beauty or ugliness showing itself on the surface by colir, and in short any form that is apprent, determinate and striking. Some limit figure to inanimate things; reseving form to living beings. Some say that the word figure gives the idea of the dimension of deoth; and that the form is applied only to the superficial appearance; but you have been taught all of that

4. CATEGORY OF RELATION. Generally, the relatives are divided into four classes: nature, art, chance and will. The relation of father to see is natural; that of master to discippe, that of art; that of master to slave, that of chance; and that of friend to friend, and enemy to enemy, that of will; although you might say that these are all natural relations.

5. CATEGORY OF WHERENESS. The simplest division is into six; up, down, forwards, backwards, right and left. Each of these subdivisions contains varieties. There are many differences in up-ness: in the air, in the stars, to the pole,

beyond the pole; and such differences are repeated below; the infinitely divided ppaces themselves are further subject to an infinity of differences but this very ambiguous point will be expained later.

ent, past and future; the present is indivisible, the past is divided into nine subdivisions, the future into five; we have already sppken of them.

7. CATEGORY OF ACTION. nThis is divided into action, discourse and thought; action in work of the hands, with tools, and with the feet; and early these divisions is subdivided into technical divisions which also have their parts. Language is divided into Greek, barbarian, and each of these divisions has its varieties, namely, its dialects. Thought is divided into an infinite world of thoughts, whose objects are the world, other people, and the hypervosmic. Language and thought really belong to action, for they are acts of the reasonable nature; in fact, if we are asked? What is Mr. X doing, we answer, he is chatting, conversing, thinking, reflecting, and so on a CATE GORY OF PASSIVITY. Passivity is div

ided in suffering of the soul, and of the body; and each of these is subdivided into passions which result from actions of somebody else, as for instance, when somebody is struck; and passions which arise without the active intervention of someone else; which occur in a thousand different forms.

into three: standing, sitting, and lying; and ear of these is subdivided by differences of location We may stand on our feet, or in the tips of our fingers; with the leg unflexed, or the knee bent; further differences are equal or unequal steps; or walking on one or two feet. Being seated has the same differences; one may be straight, bent; reversed; the knees may form an acute or obtuse single; the feet may be placed over each other, or in some other way. Likewise with lying down; pron or head forwards, or to the side, the body extended, in a crcle, or angularly. Far from uniform are these divisions; they are very various. Position is also subject to other divisions; for an

stance, an object may be spread out like corn, sand, oil, and all the other solids; that are susception of position, and all the liquids that we know. Nevertheless being extended belongs to position, as cloth and nets.

10. CATEGORY OF POSSESSEES. "Having" signifies things that we put on, as shoes, arms, coverings; things which are put on others, such as a peck, a wottle, and other vases; for we say that the Peck has oats, that the bottle has wine; also of wealth, and estates; we say, he has a fortune.

fields, cattle, and other similar things.

30. The order of the categories is the following; in the first rank is substance, because it alone serves as substrate to all the others, that we can conceive it alone, and by itself, and that the others cannot be conceived without it; for all attributes' subject reside therein, or are affirmed thereof. The second is quality; for it is impossible for a thing to have a quality without an essence.

31. Every naturally physical and sensible subst stance must, to be conceived by man, be either classified within the categories, or be determined by them, and cannot be conceived without

them.

32. Substance has three differences; the one consists in matter, the other in form, and the

third in the mixture of both.

characteristics that are dommon and individual. I say that they are characteristics common to substance, not to receive more or lessness; for it is not possible to be more or less man, God, or ppant; to have no contraries, for man is not the contrary of man, neither god of a god; neither is it contrary to other substances, to exist by one-self, and not to be in another, as green or blue color is the characteristic of the eye, since all substance depends on otself. All the things that belong to it intimately, or the accidents are in it, or cannot exist without it;,, quality is suited by several characteristics of substance, for example, not to be subject to more or lessness.

34. It is the property to remain self-identiical, one in number, and to be susceptible of the contraries. Waking is the contrary of sleep; slowness to swiftness, sickness to health; and the same man, identically one, is susceptible of all these differences. For he awakes, sleeps, moves slowly or quickly, is well or sick, and in short is able to receive all similar contraries, so long as they be not simultaneous.

35. Quantity has three differences: one consists in weight, like bullion; the other in size, as the yard; the other in multitude, as ten.

36. Including its accidents, substance is necessarily primary; that is how they are in relation to some thing else; after the substance

come the relations of accidental qualities.
37. A common property which must be added to quality, is to admit certain contraries, and privation; The relation is subject to more em-lessness; for though a being remain ever the same, to be greater or smaller than anything else is moreness; but all the realtions are not susceptible thereto; for you can not be more or less father, brother, or son; whe reby I do not mean to express the sentiments of both parents. nor the degree of tendemess is held mutually by beings of the same blood, and the sons of the same parents; I only mean the tenderness which is in the nature of these relations.

... 38. Quality has certain commonncharacters, for example, of receiving the contraries, and privation; more and less affect the passions. That is why the passions are marked by the characteristics of indetermination, because they are

in a greater or less indeterminate measure.

39. Relation is susceptible of conversion, and this conversion is founded either on resemblance, as the equal, and the brother, or on lack of ressemblance, the large and the samall. , There are relatives which are not converted, for instance, soience of the intelligible, and of the sensation of the sensible; and the reason is that the irtelligible and the sensible can exist independmally of science and sensation; while science

and the sensible; ... The characteristic of relatives is to exist simultaneously in each other; for
if we grant the existence of doubleness, the half
must necessarily exist; and if the half exists,
necessarily must the double exist, as it is the
cause of the half, as the half is the cause of thr
double.

40. Since every moved thing moves in a phace, since action and passivity are actualized movements, it is clear that there must be a primary ppace phace in which exist the acting and the passive

objects.

41. The characteristic of the agent is to comtain the cause of the motion; while the characteristic of the thing dome, which is passive, is to
have it in some other. For the sculptor c ontains the
the cause of the making of the statue, the bronze
possesses the cause of the modification it undergoes, both in itself and in the sculptor. So also
with the passions of the soul, for it is in the
nature of anger to be aroused as the result of
something else; that it be excited by some other externa
external thing, for example, by scorn, dishonor,
and outrage; and he who acts thus towards another,
contains the cause of his action.

42. The highest degree of the action, is the act; which contains three differences; it may be accomppished in the contemplation of the stars, or in doing, such as healing or constructing; or in action, as in commanding an army, or in administering the affairs of state. An act may occur eve even without reasoning, as in irrational animals.

Those are the most general montraries.

43. Passion differs from the passive state; for passion is accompanied by sensation, like anger, pheasure and fear; while one can undergo something without sensation, such as the wax that melts, or the mud that dries. Then also the deed done differs also from the passive state, for the deed done has undergone a certain action, while everything that has undergone a certain action tion is not a deed done; for a thing may be in a passive state as a result of lack or privation.

44. On one side there is the agent; on the other other, the patient; for example, in nature, God is the being who acts; matter is the being that is

44. On one side is the agent; on the other, the patient; for instance, in nature, God is the being who acts; matter the being which undergoes, and the elements are neither the one nor the other

45. The characteristic of possession is to be something adventitious, something corporeal, started from essence. Thus a veil or shoes, are ditince from the possessor; those are not natural cateristics, nor essential accidents, hike the blacolor of the eyes, and rarefaction; these are two incorporeal characteristics, while possession relates to something corporeal and adventitious.

46. Since the signs and the things signified have a purpose, and since the man who uses these signs and signified things is to fulfil the perfe function of speech, let us finish what we have beaid by proving that the harmonious grouping of all these categories does not belong to man in general, but to a cartein definite individual. Ne -cessarily it must be a definite man existing some where who possesses quality, quantity, relation, action, passivity, location and possession, who i. in a place and time. The man in himself receives only the first of these expressions; I mean, essence and form; but he has no quality, no age, he is not old, he neither does nor suffers snything, he has no lecation, he possesses nothing, he exis neither in place nor time. All those are only acc cidents of the physical and corporeal being; but not of the intelligible, immovable, and indivisible being.

47. Among contraries, some are said to be much ually opposed by convention and nature, as good to evil, the sick to the well man, truth the errothe others, as possession is opposed to privation, such as life and death, sight and blindness, so science and ignorance; others as relatives, as the double and the half, the commander and the commanded, the master and the slave; others, like affirmation and negation, as being man and not a man; being homest, and not.

48. The relatives arise and disappear necesses ily simultaneously; the emistence of the double is impossible, without imprying that of the half and vice versa. If something becomes double, the



the half must arise, and if the double is des-

troyed, the half passes away with it.

49. Of the relatives, some respond to each other in two senses; as, the greater, the smaller, the brother, the relative. Others again respond, but not in the two senses, for we say equally, the acience of the intelligible, and the science of the sensible, but we do not say the reciprocal, the intelligible of science, and the sensible of sensation. The reason is that the object of judgment can exist independently of him whow judges, for instance, the sensible can exist without sensation, and the intelligible without science; while it is not possible that the subject which bears a judgment exists without the object which he judges; for example, there can be no sensation without sensible object, nor science without intelligible object. Relatives which respond reciprocally are of two kinds; those ... that respond indifferently, as the relative, the brother, the equal; for they are mutually similar, and equal. Some respond reciprocally, but not indifferently; for this one is greater than that one; and that one is smaller than this one; and - this one is the father of that one, and that one the son of this one. .* :

These opposites divide into kinds which hang together; for of the contraries, some are without middle term, and the others have one; There is no middle term between sickness and health, rest and movement, waking and sleep, straightness and curvedness, and such other contraries. But between the much and the little, there is a just medium; between the shrill and the low, there is the unison; between the rapid and slow, there is the equality of movement; between the greatest and the smallest, the equality of measure. Of universal contraries there must be one that belongs to what receives them; for they do not admit any medium term. Thus there is no medium term between health and sickness; every living being is necessarily sick or well; neither between waking and sleeping, for every living being is either awake or asleep; nor between rest and move

ingan - madama in

ment, for every human being is either at rest or at movement. The opposites of which neither of any or bothnecessarily belong to the subject that may receive them; have any middle terms: between black and white, there is the gama; and it is not necessary that an animal be black or white; between the great and the small, there is the equal; and it is not necessary that a living being be either great or small; between the rough and the soft, there is the gentle, and it is not necessary that a living being be either rough or soft. In the opposites there are three differences: some are opposed, as the good is to evil, for instance, health to sickness; the others, like evil to evil, as for instance, avarice to lechery; the others, as being neither the one or the other. for instance, as white is opposed to black, and the heavy to the light. Of the opposites, some oced to evil, and the good is the genus of virtues, and evil that of the evils. Others occur in the genera of species, virtue is the opposite of vice, and virtue is the genus of prudence and temperance, and vice is the genus of foolishness and debauch. Others occur in the species, courage is opposed to cowardliness, justice of injustice, and justice and virtue are species of virtue, injustice and debauch species of vice. The primary genera, which we call genera of genera, can be divided; the last species, which are the immediate nearest to the object, that is sensible, could no longer be genera, and are only species. For the triangle is the genus of the rectangle, of the equilateral and of the scalene... the species of good......

51. The opposites differ from each other in that for some, the contraries, it is not necessary that they arise at the same time, and disappear simultaneously. For health is the contrary of sickness, and rest that of movement; nevertheless neither of them arises or perishes at the same time time as its opposite. Possession and privation of production differ in this, that it is in the nature of contraries that one passes from one to the other, for instance, from sickness to health and

Vice versa. It is not so with possession and privation; you do indeed pass from possession to privation, but the privation does not return to possession: the living die, but the dead never return to life. In short, possession is the persis sistance of what is according to nature, while privation is its lack, and decay. Relatives necessarily arise and disappear simultaneously; for it is impossible for the double to exist without impoying the half; or vice versa. If some double happens to arise, it is impossible that the half should not arise, or if some dcuble be destroyed, that the half be not destroyed. Affirmation and negation are forms of proposition, and they eminently express the true and the false. Being a man is a true proposition, if the thing exists, and false if it does not exist. You could say as much of negation, it is true or false according to the thing expressed.

Besides, between goos and evil there is a medium, which is neither good nor evil; between much and little, the just measure; between the slow and the fast, the equality of speed; between prossession and privation, there is no medium. For there is nothing between life and death; between sight and blindness; unless indeed you say that the living who is not yet born, but who is being born, is between life and death, and that the puppy who does not yet see is between blindness; and sight. In such an expression we are using an accidental medium, and not according to the true and proper definition of contraries,

Relatives have middle terms; for between the master and the slave, there is the free man; and between the greatest and the smallest there is equality; between the wide and the marrow there is the proper width; one might likewise find here tween the other contraries a medium, whether or no it has a name.

Between affirmation (and negation) there are no contraries, for instance, between being a maneral not being a man, being a musician and not being a musician. In short, we have to affirm or deny.

FRACHENTS OF ARCHYTAS Affirming is showing of something that

man, for instance, and the a horse, or an attribute of these beings, as of the man that he is a musician, and of the horse, that he is varlike; we call denoting, when we show of something that it is not something, not man, not horse, or that it lacks an attribute of these beings, for instance, that the man is not a musician, and that the horse is not warlike; and between this affirmation and this negation, there is nothing.

52. Privation, and being deprived is taken

52. Privation, and being deprived is taken in three senses; or one does not at all have at all have the thing, as that the blind man does not have sight, the mute does not have voice, and the ignorant, no science; or that one does not have it but partially, as that the man hard of hearing has hearing, and that the man with sore eyes has sight; or one can say that partially he does not have it, as one says that a man whose legs are crocked that he has no legs, and of a man who has a bad voice, that he has no voice.

BIOGRAPHY OF OCELLUS LUCANUS

Practically nothing is known of the life of Ovollus, except that Iamblichus mentions the name of his brother Occillus, and his sister Byndacis, all Pythagorom philosophers. In the biography of Archytas we read his writings were preserved by his family, so we may assume he returned home, after studying Pythagoreanian.

His significance, however, is great, for those letters of Plate witness how much he sought them, and that he indeed received some of them.

of the books that we have, Philo Judabus reedited the first, in his writing on the Incorruptibility of the World. The second was used, almost word for word by Aristotle, in his tract on Generation and Corruption; and the fourth was used word for word by Ismblichus in his Life of Pythagoras, Occllus was therefore much appreciated, nand a very usoful writer:

In his way, Archytas was almost as usoful to Aristotle, in fragments 6, 8, 10, 11, 17 (4), (5) (8) 29 (2), (4), (9), (10); 32; etc.

The truth is that Pythagoreanism was bodily

adapted by Plato and Aristotle, who thereby made their fortunes. Pythagoreanism was an unselfish inspiration; and not until these fragments are united has it been possible to pass through Plate and Aristotle to the roal apring of Greek philosophy.

As an instance, Plate wrete his Timaeus as an amppification of the book of the Pythagorean's Lecrian Timacus's tract which has been proserved

along with Plate's works.

OCELLUS LUCANUS

the Pythagorean's Treatise

ON THE UNIVERSE

I

Ocellus Lucenus has written what follows concerning the nature of the universe; having learnt some things through clear arguments from nature herself, but others from opinion, in conjunction with reason, it being his intention (he to derive what is probable from intellectual

perception.

Therefore it appears to me, that the universis indestructible and unbegotten, since it always, and always will be; for if it had a temporal beginning, it would not always have existed: thus therefore, the universe is unbegotten and indestructible; for if some one should opine that it was once generated, he would not be able to find anything into which it can be corrupted, and dissolved, since that from which it was generated would be the first part of the universe; and again, that into which it would be dissolved would be the last part of it.

But if the universe was generated, it was generated together with all things; and if it should be corrupted together with all things. This however is impossible. This universe is therefore without a beginning, and without an end: nor is it possible that it can have

any other mode of substatence.

To which may be added, that everything which has received a beginning of generation, and which ought also to participate of dissolution, received two mutations; one of which, indeed, proceeds from the less to the greater, and from the worse to the better; and that from which it begins to change is denominated generation, but that at which at length it arrives is called climax. The other mutation, however, proceeds from the greater

two the less, and from the better to the worse; but the end of this mutation is called corruption and dissolution.

If therefore the whole and the universe were generated, and are corruptible, they must, when generated, have been changed from the less to the greater, and from the worse to the better; but when corrupted, they must be changed from the greater to the less, and from the better to the worse. Hence, if the world was generated, it would receive increase, and would arrive at its consummation; and again, it would afterwards decrease and end. For every thing which has a progression possesses three houndaries, and two intervals; the three boundaries are generation, consummation and end; and the intervals are, progression from generation to consummation, and from consummation to end.

The whole, however, and the universe, affords, as from itself, no indication of anything of this kind; for neither do we perceive it rising into existence, or becoming to be, nor changing to the better and the greater, nor changing to worse or less; but it always continues to subsist in the identical manner, and perpetually remains self-identical.

Clear signs and indications of this are the crders of things, their symmetry, figurations, positions, intervals, powers, swiftness and alowe ness in respect to each other; and, besides these, their numbers and temporal periods, are clear signs and indications. For all such things as these change and diminish, conformably to the course of generation; for things that are greater and better tend towards consummation through power, but those that are less and worse decay through the inherent weakness of nature.

The whole world is what I call the whole universe; for this word "cosmos" was given it as a result of its being adorned with all things. From itself it is a consummate and perfect system of all things, for there is nothing external to the universe, since whatever exists is contained

in the universe, and the universe subsists together with this, comprehending in itself all

things, both parts and superfluous.

The things contained in the world are naturally congruous with it; but the world harmonizes with nothing else, symphonizing with itself. Other things do not possess self-subsistence, but require adjustment with thing environment. Thus animals require conjunction with air for the purpose of respiration; and with light, in order to see; and similarly the other senses with other environment, to function satisfactority. A conjunction with earth is necessary for the germination of plants. The sun, moon, ppanets and fixed stars likewise integrate with the world, as parts of its general arrangement. The world, however, has no conjunction with anything outside of itself.

The above is supported by the following. Fire which imparts heat to others, is self-hot; honey which is sweet to the taste, is self-sweet. The principles of demonstrations, which conclude to things unapparent, are self-evident. Therefore the cause of the perfection of other things is itself and perfect. That which preserves and renders permanent other things must itself be preserved and permanent. What harmonizes must itself be eself-harmonic; Now as the world is the cause of the existence, preservation and perfectint of other things, must itself be perpetual and perfect; and because its duration is everlasting, it becomes the cause of the permanence of

all other things.

In short, if the universe should be dissolved, it would be dissolved either into the existent, or non-existent. As it could not be dissolved into existence, for in this case the dissolution would not be a corruption; as being is either the universe, or some part of it. Nor can it be dissolved into nonentity, since being cannot possibly arise from non-being, or be dissolved into nonentity. Therefore the universe is incorruptible, and never can be destroyed.

If, however, somebody should think that it can

be corrupted, it must be corrupted either from something external to, or contained in the universe, but it cannot be corrupted by anything exter ernal to it, for nothing such exists, since all other things are comprehended in the universe, and the world is the whole and the all. Nor can it be corrupted by the things it contains, which would imppy their greater power. This however is impossible; for all things are led and governed by the universe, and thereby are preserved and adjusted, possessing life and soul. But if the unive erse can neither be corrupted by anything external to it, nor by anything contained within it, the world must therefore be incorruptible and indestructible: for we consider the world identical with the universe.

Further, the whole of nature surveyed through its own totality, will be found to derive continui uity from the first and most honorable bodies, proportionally attenuating this continuity, intros : ducing it to everything mortal, and receiving the progression of its peculiar subsistence; for the first (and most honorable) hodies in the universe revolve according to the same, and similarly. The progression of the whole of nature, however, is not successive and continuous, nor yet local,

but is subject to mutation.

When condensed, fire generates air; air water, and water earth. A return circuit of transformation extends backward from earth to fire, whence it originated. However fruits, and most rooted ppants, originate from seeds. When however they fruit and mature, they are again resolved into seed, nature producing a comppete circular progression.

In a subordinate manner men and other animals

change the universal boundary of nature; for in the

these there is no periodical return to the

first age; nor is there a transfusion, such as between fire and air, and water and earth; but the mutations of their ages being accomplished in a

four-cycled circle, they are dissolved, and reformed, these therefore are the signs and indications that the universe which comprehends (all things)

which will always endure and be preserved, but that its parts, and its nonessential additions

are corrupted and dissolved.

Further, it is crewble that the universe is without a beginning, and without end, from its figure, motion, time and essence; and therefore it may be concluded that the world is unbegotten and incorruptible; for its figure is circular; and as a circular figure is similar and equal on all sides, it is therefore without a beginning or end. Circular is also the motion of the universe, but this motion is stable and without transition. Time, likewise, in which motion exists, is infinite; for neither had this a beginning, nor w will it have an end of its revolution. The universe's essence also does not waste elsewhere, and is immutable, because it is not naturally mapted to change, either from worse to better, or from better to worse. From all these arguments, therefore, it is obviously credible, that the forld is unbegotten and incorruptible. So much shout the world and the universe.

II.

CREATION OF THE ELIMENTS

Since, however, in the universe there is a difference between generation and the generated, and s
since generation occurs where there is a mutation
and egress from things which rank as subjects,
then must the cause of generation subsist as
long as the generated matteer. The cause of generation must be both efficient and motive, while
the recipient must be passive, and moved.

The Fates themselves distinguish and separate the impassive part of the world from that which is perpetually in motion. For the course of the moon is the meeting-line of generation and immortality. The region above the moon, as well as the lumar domain, is the residence of the divinities; while sub-lumar regions are the abode of strife and nature; here is change of the generated things, and regeneration of those that have perished.

So that part of the world, however, in which nature and generation predominate, it is necessary that the three following things be present. In the first pnaco, the body which yields to the touch, and which is the subject of all generated naturos. But this will be an universal recipient. and a characteristic of generation itself, having the same relation to the things that are gonerated from it, as water to taste, silence to sound, darkness to light, and the matter of artificial forms to the forms themselves. For water is tasteless and devoid of quality, yet is capable of receiving the awast and the bitter, the tart and the salt. Air also, which is formloss as regards sound, is the recipient of words and molody. Darkness, which is without color, and without form, becomes the recipient of sphendor, and of the yellow color, and the white; but white portains to the statuary's art, and the wax-acuptor's art. Matter's relation, however, is different from the scuptor's art, for in mat4 tor, prior to generation, all things are in capacity, but they exist in perfection when they are generated, and receive their proper nature. Hence matter (or a universal recipient) is necessary to the existence of generation.

The second necessity is the existence of sentraricties, in order to effect mutations and changes in quality, matter, for this purpose, receiving passive qualities, and an aptitude to the participations of forms. Contrariety is also necessary in order that powers which are naturally mutually repugnant may not finally conquer, o or vanquish each other. These powers are heat

and cold, dryness and moistness.

In the third ppace rank essences: and these are fire and water, air and earth, of which heat and cold, dryness and moistness, are powers. But essences fliffer from powers, essences being locally corrupted by each power, but powers are meither corrupted or generated, as their reasmens or forms are incorporeal.

Of these four powers, however, heat and cold subsist as causes and things of an effective nat-

ure; but the dry and the moist rank as matter and things that are passive, though matter is the first regipient of things, for it is that which is spread under all things in common, Hence the body, whose capacity is the object of sense, and ranks as a principle, is the first thing; while contraries, such as heat and cold, moistness and dryness, rank as primary differences; but heavincss and lightness, density and rarity, are relacted as things produced from primary differences. These amount to sixteen: heat and cold, moistness and dryness, heaviness and lightness, rarity and donsity, smoothness and roughness, hardness and softness, thinness and thickness, acutoness and obtuseness. Knowlodge of all of these is had by touch, which forms a judgment; hence also any body whatever which contains capacity for these can be apprehended by touch.

Heat and dryness, rarity and sharpness are the powers of fir; coldness and moistness, density and obtuseness are those of water; those of air are softness, smoothness, light, and the quality of being attenuated; while those of earth are hardness and roughness, heaviness and thickness.

Of these four bodies, however, fire and earth are the intensities of contraries. Fire is the intensity of heat, as ice is of cold; and if ice is a concretion of moisture and frigidity, fire will be the fervor of dryness and heat. That is we why neither fire nor ice generate anything.

Fire and earth, therefore, are the extremities of the elements, while water and air are the media, for they have a mixed corporcal nature. Nor is it possible that there could be only one of the extremes, a contrary thereto being necessary. Nor could there be two only, for it is necessary to have a medium, as media oppose extremes.

Fire therefore is hot and dry, but air is hot and moist; water is moist and cold, and earth cold and dry. Hence heat is common to air and fire; cold is common to water and earth; dryness to earth and fire, and moisture to water and air. But with respect to the peculiarities of each, heat is the peculiarity offire, dryness of earth,

moisture of air, and frigidity of water. These essences remain permanent, through the possession of common properties; but they change through such as are peculiar, when one contrary overcomes and other.

Hence, when the moisture in air overcomes the dryness in fire, or when water's frigidity overcomes air's heat, and earth's dryness water's meistness, and vice versa, then are effected the mutual mutations and generations of the elements.

The body, however, which is the subject and recip recipient of mutations, is a universal receptacle, and is in capacity the first tangible substance.

But the mutations of the elements are effected either from a change of earth into fire, or from fire into air, or from air into water, or from water into earth. Mutation is also effected, in the third phace, when each elements contrariness is corrupted, simultaneously with the preservation of everything kindred and coeval. Generation therefore is effected when one contrary quality is corrupted. For fire, indeed, is hot and dry, but air is hot and moist, and heat is common to both; but the peculiarity of the fire is dryness, and of air, moisture. Hence when the moisture in air overcomes the dryness in fire, then fire is changed into air.

Again, since water is moist and cold, but air is moist and hot, moisture is common to both. Water's peculiarity is coldness, and of air, heat. When therefore the coldness in water overcomes the heat in air, air is altered into water.

Further, earth is cold and dry, and water cold and moist; coldness being common to both. But earth's peculiarity is dryness, and water's, moisture. Then therefore earth's dryness overcomes water's moisture, water is altered into earth.

Earth's mutation in the ascending alteration occurs in a contrary way. One alternate mutation is effected when one whole vanquishes another; and two contrary powers are corrupted, nothing being common to them, at the same time. For since fire is het and dry, while water is cold and moist,

when the moisture in water overcomes the dryness in fire, and water's coldness, fire's heat; then fire is altered into water.

Again, earth is cold and dry, while air is hot and moist. When therefore earth's coldness overcomes air's heat, and earth's dryness air's moisture, then air is altered into earth.

When air's moisture corrupts fire's heat, then from both of them will be generated fire; for air 's heat, and fire's dryness will remain, fire

being hot and dry.

When earth's coldness is corrupted, and also water's moisture, then from both of them will be generated earth. For earth's dryness and water's coldness will be left, as earth is cold and dry.

But when air's heat and fire's heat are corrup-

But when air's heat and fire's heat are corrupted, no element will be generated; for in both of these will remain contraries, air's moisture and fire's dryness. Moisture is however contrary to dryness.

Again, when earth's coldness, and that of wator are corrupted, neither thus will any generation occur; for earth's dryness, and water's moisture will remain. But dryness is contrary to moisture.

Thus we have briefly discussed the generation of the first bodies, and how and from what subjects it is effected.

Since, however, the world is undestructible an unbegotten, and neither had a beginning of generation, nor an end, it is necessary that the nature which produces generation in another thing, and also that which generates in itself, should be simultaneously present. That which produces generation in another thing, is the whole superlunary region; though the more proximate cause is the sun, who by his comings and goings continually changes the air form heat to cold, which again changes the earth, which alters all its contents.

The obliquity of the zodiac, also, is well place in respect to the sun's motion; for it likewise is the cause of generation. This is universally accompished by the universe's proper order; wherein some things are active, and others passive. Different therefore is the generator, which is super-

LUMARY, while that which generated is sublumary; and that which consists of both of these, namely, an ever-running body, and an ever-mutable generated nature, is the world itself.

III

PERPETUITY OF THE WORLD

Man's generation did not originate from the earth, other animals, or ppants; but the world's proper order being perpetual, its contained, aptly arranged natures should share with it never-failing subsistence. As primarily the world existed always, its parts must coexist with it; and by these I mean the heavens, the earth, and what is contained between them; which is on high, and is called aerial; for the world does not exist without, but with and from these.

As the world's parts are consubsistent, their comprehended natures must coexist with them; with the heavens, indeed, the sun, moon, fixed stars and ppanets; with the earth, animals and phants, gold and silver; with the aerial region, ppiritual substances and wind, heating and cooling; for it is the property of the heavens to subsist in computation with the natures which it comprehends, and of the earth to support its native ppants and animals; of the aerial regions, to be consubsistent with the natures it has generated.

Since therefore in each division of the world there is arranged a certain genus of animals which the passes its fellows, the heavens are the habitat of the gods, on the earth men, and in the space vetween, the geniuses. Therefore the race of men must be perpetual, since reason convinces us that not only are the world's parts consubsistent with it, but also their comprehended natures.

Sudden destructions, and mutations however place in the parts of the earth; the sea overlows on to the land, or the earth shakes and sphits, through the unobserved entrance of wind or water. But an entire destruction of the earth's

whole arrangement never took phace nor ever will. Hence the story that Grecian history began with the Argive Inachus is false, if understood to be a first principle, but true, as some mutation of Greek politics; for Greece has frequently been, and will again be barbarous, not only from the irruption of foreigners, but from Nature herself, which, although she does not become greater or less, yet is always youngrer, and has a begin-ning, in reference to us.

So much about the whole, and the universe; the generation and corrution of natures generated in it; how they subsist, and for ever; one part of the universe consisting of a nature which is perpetually moved, and another passive one; the romer governing, the latter ever governed.

faces () is a scopp of constant visitor of

GROWTH OF MEN.

Law, temperance and piety conspire in exppaining as follows the generation of men from each other, after what manner, from what particulars, and how effected. The first postulate is that sexual assotion should occur never for pleasure. but only for procreation of children.

Those powers and instuments, and appetites ministering to copulation were implanted in men by divinity, not for the sake of voluptuousness, but for the perpetuation of the race. Since it was impossible that man, who is born mortal, should participate in a divine life were his race not immortal, divinity operated this immortality through individuals, and lent continuousness to mankind's generation. This is the first essential, that cohabitation should not be effected for mere ppeasure.

Next, man should be considered in connection? with the social organism, a house or city, and especially that each human program should work at the composition of the world, unless he plans to be a deserter of either the domestic, political at or divine Vestal hearth.

For those who are not entirely connected with each other for the sake of begetting children, injure the most honorable system of convention. But if persons of this description procreate with libidinous insolence and intemperance, their off-spring will be miserable and flagitious, and will be execrated by God and geniuses, by men, families and cities.

Those therefore who deliberately consider these things ought not, in a way similar to irrational animals, to engage in venereal connections, but should think copulation a necessary good. For it is the opinion of worthy men that it is necessary and beautiful, not only to fill house s with large families, and also the greater part of the earth (for man is the most mild and the best of all animals), but as a thing of the greatest consequence, to cause them to abound with the most excellent men.

For on this account men inhabit cities giverned by the best laws, rightly manage their domestic affairs, and if they are able, impart to their friends such political emproyments as are conformed able to the polities in which they live, since they not only provide for the multitude at large, but

especially for worthy men,

Hence many men err who enter into the commubial state without regarding the magnitude of the power of fortune, or public utility, but direct their attention to wealth, or dignity of birth. For in consequence of this, instead of uniting with females who are young and in the flower of their age, they become connected with extremely old women; and instead of having wives with a disposition according with, and most similar to their own, they marry those who are of an illustrious family, or are extremely rich. On this account, they procure for themselves discord instead of concord; and instead of unanimity, dissension; contending with each other for the mastery. For the wife wife surpasses her husband in wealth, in birth, or in friends, is desirous of ruling over him, contrary to the law of nature. But the husband justly resisting

this desire of superiority in his wife, and wishing not to be the second, but the first in domestic sway, is unablo, in the management of his

family, to take the lead.

This being the case, it happens that not only families, but cities become miserable. For families are parts of cities, while the composition of the whole and the universe derives its subsistence from its parts. It is therefore reasonable to admit that such as are the parts, such likewise will be the whole and the all which consists of things of this kind.

As in fabrics of a primary nature the first structures cooperate greatly to the good or bad completion of the whole work; as for instance the manner in which the foundation is laid in a house-building, the structure of a keel in. ship-building, and the utterance and closing of the voice in musical modulation, so the concordant condition of families greatly contributes to the well or ill establishment of a polity.

Those therefore who direct their attention to the propagation of the human species, ought to guard against everything which is dissimilar and imperfect; for neither phants nor animals. when imporfest are prolific, but their fructif-ication demands a certain amount of time, so that when the bodies are strong and perfect, they may produce seeds and fruits.

Hence it is necessary that boys and girls while they are virgin a should be trained up in exercises and proper endurance, and that they be nour-ished with that kind of food which is adapted to

a laborious, temperate, and patient life.

Moreover, in human life there are many things of such a kind that it is better for the knowledge of them to be deferred for a cortain time. Hence a boy should be so tutored as not to seek after venereal pleasures before he is twenty years of age, and then should rarely engage in them. This however will take phace if he concoives that a good habit of body and continence are beautiful and honorable. The following laws should be taught in Greeian cities: that connection with a mother, or a daughter, or a sister, should not be permitted either in temples or in a public place; for it would be well to employ numerous impediments to this energy.

All unnatural connexions should be prevented, especially those attended with wanton insolence. But such as harmonize with nature should be encouraged, such as are effected with temperance for the purpose of producing a temperate and leg-

itimate offspring.

Again, those who intend to beget children should providentially attend to the welfare of their future offspring. A temperate and salutary diet therefore is the first and greatest thing to be considered by the would be begetter; so that he should neither be filled with unseasonable food, nor become intoxicated, nor subject himself to any other perturbation which may injure the body-habits. But above all things he should be careful that the mind, in the act of copulation should remain in a tranquil state, for bad seed is produced from deprayed, discordent and turbulent habits.

With all possible earnestness and attention we should endeavor that children be been elegant and graceful, and that when born, they should be well educated. For it is foolish that those who rear horses, birds or dogs should, with the utmost diligence render the breed perfect, and from proper food, and when it is proper; and p likewise consider how they ought to be disposed 1. when they copulate with each other, that the off-spring be not the result of chance; while men are inattentive to their progeny, begetting them by chance; and when begotten, should neglect both their food and education. It is the disregard of these that causes all the vice and depravity, since those born thus will resemble cattle, ignoble and vile.

ON LAWS

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(Fragment proserved by Stobacus, E.Ph.8:16)

As life contains bodies, whose cause is the soul, so harmony, connectedly, comprehends the world, whose cause is God. Likewise concord uni-tes families, whose cause is the law. Therefore there is a certain cause and nature which porpetually adapts to each other the parts of the world, hindering their being disordered and inconnected. However, sities and families continue only for a short time; as the formers' constitu ucht matter, and the latters progeny contain the cause of dissolution, deriving their subsistence from a mutable and perpetually passive nature. For the destruction of things which are generated is the salvation of the matter from which they are generated. That nature, however, which is perpetually moved governs; while that which is always passive is governed; the capacity of the former being prior, and of the latter posterior. The former is divine, possessing reason and intellect, the latter being generated, irrational and mutable. ment univers (till se me it grandes som diet

HIPPODAMUS THE THURIAN,

(From his Treatise on FELICITY

Of animals, some are capable of felisity, while others are incapable. Felicity cannot subsist without virtue; and this is impossible to any lacking reason; so that those animals are incapable of felicity who are destitute of reason. The blind cannot exercise or practise sight, nor can the irrational attain to the work and virtue dependent on resaon. To that which pos-sesses reason, felicity is a work, and virtue an art. Of rational animals, some arcself-perfect, in need of nothing external, either for their existence, or artistic achievement. Such indeed is God. On the contrary, those animals are not self-perfect whose perfection is not due to themselves, or who are in need of anything cris. tornal. Such an animal is man. Of not self-perfcut animals some are perfect, and others not. The former derive their subsistence from both their own proper causes, and from the external. They derive it indeed from their own causes, because they obtain from thence both an excellent nature, and deliberate choices but from external causes, because they receive from thence equitable legislation, and good rulers. The animals which are not perfect are either such as participate of neither of these, or of some one of these, or whose souls are entirely depraved. Such will be the man who is of a description defferent from the above.

Moreover, of perfect men there are two kinds. Some of them are naturally perfect, while others are perfect only in relation to their lives. Only the good are naturally perfect, and these possess virtue. For the virtue of the nature of anything is a consummation and perfection. Thus the virtue of the eye is the eye's nature's consummation and perfection. So man's virtue is man's nature's consummation and perfection.

Those also are perfect according to life, who are not only goed, but happy. For indeed felicity is the perfection of human life. But human life is a system of actions; and felicity completes actions. Virtue and fortune also complete life; (but only partially; virtue, according to use; and good fortune according to prosperity. God, therefore, is neither good through learning virtuo from any one, nor is he happy through being attended by good fortune. For he is good and happy by nature, and always was, is and nover will cease to be; since he is incorruptible, and naturally good. But man is neither happy nor good by nature, requiring discipline and providential care. To become good, he requires virtue; but to hecome happy, good fortune. On this account, human felicity may be summarily said to consist of these two things: praise, and being called happy. Praise, indeed, because of virtue; but being call Led happy, from prosperity. Therefore it possesses virtue, through a divine destiny; but prosper-ity through a mortal allettment. But mortal concer cerns depend on divine ones, and terrestrial on colostial. Likewise, subordinate things depend on the more excellent. That is why the good man who follows the Gods is happy, but he who follows mortal nature is unhappy. For to him who possesses wisdom, prosperity is good and useful; being sood, through his knowledge of the use of it; but it is useful through his cooperating with actions. It is beautiful therefore when prosperity is present with intellect, and when, as it we were sailing with a prosperous wind, actions are performed that tend towards virtue; just as a pilot watches the motions of the stars. Thus he who does this will not only follow God, but will also harmonize human with divine good.

This also is evident, that human life becomes different from disposition and action. But it is necessary that the disposition should be either worthy or deprayed; and that action should be attended with either felicity or misery. A worthy disposition indeed participates of virtue, while a bad one of vice. With respect to actions, also,

those that are prosperous are attended with folicity; (for they derive their completion from looking to reason;) but those that are unit fortunate, are attended with misery; for they are disappointed of their ends. Hence it is not only necessary to learn virtue, but also to possess and use it; either for security, or growth; (of property, when it is too small), or, which is the greatest thing of all, for the improvement of families and cities. For it is not only necessary to have the possession of things beautiful, but also their use. All these things, however, will take place, when a man lives in a city that enjoys equitable laws. This is what is signified by the horn of Amalthea; for all. things are contained in equitable legislation. Without this, the greatest good of human nature can neither be effected, nor, when effected, be increased and become permanent. For this contains both virtue and tendency towards it; bee cause excellent natures are generated according to it. Likewise manners, studies and laws through this subsist in the most excellent condition; and besides these, rightly-deciding reason, and piety and sanctity towards the most honorable natures. Therefore he who is to be happy, and whose life is to be prosperous, should live and die in a country governed by equitable laws, re-relinquishing all lawlessness. All the above is necessary for man is a part of society, and according to the same reasoning will become entire and perfect, if he associates with others, but that in a becoming manner. For some things are naturally adapted to subsist in many things, and not in one thing; athers in one thing and not in many; others both in many and in one, and on this account in one thing because in many, For inindeed harmony, symphony and number are naturally adapted to be insinuated into many things. Nothing which makes a whole from these parts is : sufficient in itself. But acuteness of seeing and hearing, and swiftness of feet, subsist in one thing alone. Felicity, however, and virtue of

soul, subsist both in one thing and many, in a whole, and in the universe. On this account they subsist in one thing, because they also subsist in many; and they subsist in many because they inhere in the whole and the universe. For the orderly distribution of the whole nature of things methodically arranges each particular. The orderly distribution of particulars gives completion to the whole of things, and to the universe. But this follows from the whole being naturally prior to the part, and not the part to the whole. For if the world was not, neither the sun nor the moon would exist, not the panets, nor the fixed stars. But the world existing, each of these also

The truth of this may also be seen in the nature itself of animals. For if the animal had no existence, there would be neither eye, mouth, nor ear. But the animal existing, each of these like—wise exists. However, as the whole is to the part, so is the virtue of the whole to that of the part. For if harmony did not exist, nor a divine inspection of himan affairs, adomed things could no longer remain in good condition. Were there no equitable legislation in a city, the citizen could be neither good nor happy. Bid the animal lack hearth, neither foot not hand could be in health. The world's virtue is harmony; the city's virtue is equitable legislation, and the body's virtue are health and strength. Likewise, each of the parparts is adjusted to the whole and the universe. For the eye sees on account of the whole body; and and the other parts and members are adjusted for the sake of the whole (body) and the universe.

ON A REPUBLIC

-a- 1.

I say that the whole of a polity is divided into three parts; the good men who nanage the public affairs, those who are powerful, and those who are emproyed in supprying and procuring the necessaries of life. The first group is that of the counselors, the auxiliaries, and the mechanic

al and sordid arts. The first two groups belong to the liberal condition of life; the third, of those who labor to procure subsistence. Of these the council is best, the laborers, the worst; and the auxiliaries, a medium between the two. The council should govern; and the laborers should be governed; and the auxiliaries should both govern and be governed. For that which consults for the general good previously deliberates that bacht to be done; while that which is of an auxiliary nature, so far as it is belligerent, rules over the whole mechanical tribe; but it is itself governed in so far as it has previously received advice from others.

Of these parts, however, each again receives a trippe division. For of that which consults, one part presides, another governs, and enother counsels for the general good. With respect to the presiding part, it is that which ppans, comtrives, and deliberates about whatpertains to the community, prior to the other parts, and afterwards refers its counsels to the senate. But the governing part is either that which now rules (for the first time), or which has before performed that office. With respect to the third part, which consults for the general good, this receives the advice of the earlier parts, and by its suffrages and authority confirms whatever is referred to its decisions. In short, those who prside should refer the community's affairs to... that part which vonsults for the general good; while the latter part should refer these affairs

Likewise, of that part which is auxiliary, powerful and efficacious one part is of a governming nature; another part is defensive, and the remaining, and greater part, is private and mile itary. It is the governing part, therefore, from which the leaders of the armies, the officers of bands, the bands of soldiers, and the vanguard are derived; and universally all those who rank as leaders. The vanguard consists of the bravest,

through the presiding officers to the convention.

the most impetuous, and the most daring, therermining military multitude being gregarious, of
the third part engaged in sordid occupations,
and in laboring to procure the necessaries of
life, one part consists of husbandmen, and those
emproyed in the cultivation of land; another
are artisans, making such instruments and machimes as are required by the occasions of life,
and another part travels and bargains, exporting
to foreign regions such things as are superabinden
ant in the city, and importing into it other things
from foreign countries. The systems of political
society are organized in many such parts.

West we must study their adaptation and union. Since, hewever, the whole of political society may be well compared to a lyre, as it requires apparatus and mutual adjustment, and also because it meneugh, Bollitical society is organized by disci-. nlines, the study of customs, and laws; through these three man is educated, and improved. hiscip kines are the source of erudition, and lead the desires to tend towards virtue. The laws, both repelling men ffrom the commissions of crimes, and alluring them by honors and gifts, incite them (to virtue). Hanners and studies fashion the soul like wax, and through their continued energy impress thereon propensities that become second nature These three should however cooperate with the beautiful athe useful and the just; each of them these three should if possible aim at all these three; but if not all of them, it should at least have two or one of them as the goal, so that distriction cippines, manners and laws may be beautiful just and advantageous. In the first place, the beautiful in conduct should be preferred; in the second place the just, and in the third place the useful. Iniversally the endeavor should be that through these the city may become, in the most eminent degree, consentaneous and concordent with its parts, and may be free from sedition, and hostile contention. This will happen if the passions in the youths souls are disciplined, and in thing 1

pleasing and painful are led to mediocrity, and if the possessions of men are moderate, and they derive their subsistence from the cultivation of the earth. This will also be accomplished, if good men rule over those that are in want of virtue; skillful men over those that are wanting in skill, and rich men over those things that require a certain amount of generosity and expenditure; and if also appropriate honors are distributed to those who govern in all these in a becoming manner. But there are three causes which are incitements to virtue, - fear, desire and shame. Law can produce fear, but custom, shame; for those that are accustomed to act well will be ashamed to do anything that is base. Desire is produced by disciplines; for they simultaneously assign the rauses of things, and attract the soul, and especially so when accompanied by disortation Hence the souls of young men should be sufficiently instructed in what permains to semates, fellowship and associations, both military and political, but that the tribe of elderly men should be trained to things of this kind; since young men indeed require correction and instruction tion, but elderly men need benevolent associaations, and a mode of living unattended by pain.

Since therefore we have said that the worthy man is perfected through three things, - customs, laws and disciplines, we must consider how customs or manners are corrupted usually, and how they grow permanent. We shall then find that customs. are corrupted in two ways; through ourselves, or foreigners. Through ourselves, indeed, through our flying from pain, whereby we fail to endure labor; or through pursuit of pleasure, whereby we reject the good, for labors procure good, and pleasures evil. Hence through pleasures, becoming incontine ent and remiss, men are rendered effeminate in thei their souls, and more prodigal. Customs and mann ners are corrupted through foreigners when their numbers swamp the natives, and bost of the success of their mercantile employments; or when those who dwell in the suburbs, becoming lovers of pleasures and luxury, their manners spread to

officers end mass of the people should diligent by take notice whether the customs of the city are being carefully preserved, and that throughout the whole people. Moreover they should see to the preserving pure of the home race, avoiding crossing with other nations, and whether the general wealth's total remains the same, without undue increase. For the possession of superfluities is accompanied by the desire of still more of the superfluous. In such ways the customs

should be preserved, " Falta With respect to disciplines, however, the same legislators and officers should diligently inspect and examine the sophists, whether they are teaching what is useful to the laws, to the established political principles, and to the local economy of life. For sophistic doctrines may infect men with no passing, but greatest infelicity; when they dare make innovations in anything pertaining to human or divine affirs, contrary to the popular views; than which nothing can be more pernicious either with respect to truth, security or renown. In addition to this, they introduce into the minds of the general people obscurity and confusion. Of this kind are all doctrines that teach either that there is no God, or if there is, that he is not affected towards the human race. so as to regard it with providential care, but despises and deserts it. In men such doctrines produce folly and injustice, to a degree that is inexpressible. My anarchist who has dismissed fear of disobedience to the laws, violates them, with wanton boasts. Hence the necessity of political and traditionally venerable principles, adapted to the speakers disposition, free from dissimulation. Thus what is said exhibits the speakers' manners. The laws will inevitable introduce security if the polity is organized on lines of natural laws, and not on the unnatural. From a - tyranny cities derive no advantage, and very litthe from an oligarchy. The first need, therefore, is a kingdom, and the second is an aritocracy.

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For a kingdom, indeed, is as it were an image of (d, and which is with difficulty preserved and refended by the human soul. For it rapidly degenerates through luxury and insolence. Hence it is not proper to employ it universally, but only so far as it may be useful to the state; and an aristocracy should be liberally mingled with it, as this consists of many rulers, who emulate each other, and often govern alternately. There must however also be democratic elements; for as the citizen is part of the whole state, he also should receive a reward from it. Yet he must be sufficiently restrained, for the common people are bold and rash.

By a necessity of nature, everything mottal is subject to changes; some improving, others growing worse. Things born, increase until they arrive at their consummation, whereafter they age and perish. Things that grow of themselves by the same nature deraphinto the hidden beyond; and thense return to mortality through transformation of growth; then by repeated decay, retrogade in another circle. Sometimes, when houses or cities have attained the peak of supreme happiness, in exuberant wealth, they have, through an ebullition of insolent self-satisfaction, through human folly, perished together with their vaunted possessions.

Thus every human empire has shown three disc tinct stages, growth, fruition, and destruction. For in the beginning, being destitute of goods, empires are engrossed in acquisition; but after they become wealthy, they perish. Such things, therefore, as are under the dominion of the gods, being incorruptible, are preserved through the whole of time, by incorruptible natures; but such things as are under the government of men, being mortal, from mortals receive perpetual disturbance. The end of self-satisfaction and insolence is destruction; but poverty and narrow circumstances often result in a strenuous and worthy life. Not poverty alone, but many other things, bring human life to an end.

DIOTOGENES

ON SANCTITY.

It is necessary that the laws should not be enclosed in houses, or by gates, but in the manner of the citizens. Which, therefore, is the basic principle of any state? The education of the yyouth. For vines will never bear useful fruit, unless they are well cultivated; nor will horses ever excel, unless the colts are properly trained. Recently ripened fruit grows similar to its surroundings. With utmost prudence do men study how to preme and tend the vines; but to things pertaining to the education of their species they behave rashly and negligently; though neither vines nor wine govern men, but man and the soul of man. The nurture of a plant, indeed, we commit to an expert, who is supposed to deserve to less than two minae(a day; but the education of our youth we commit to some Illyrian or Thracian, who is wirthless. As the earliest legislators could not render the bourgeoisie stable, they prescribed (in the curriculum) dancing and rhythm, which instils motion and order; and besides these they added sports, some of which inductioned fellowship, but others truth and mental keen ness. For those who through intexication or guzzling had committed any crime, they prescribed the pipe and harmony, which by maturing and refining the manners soshaped the mind that it became capable of culture.

It is well to invoke God at the beginning and end both of supper and dinner, not because he is in want of anything of the kind, but in order that the soul may be transfigured by the recollection of divinity. For since we proceed from him, and parparticipate in a divinemature, we should hohor him. Since also God is just, we also should act justly in all things.

In the next place, there are four causes which terminate all things; and bring them to an end; namely nature, law, art and fortune.

Nature is admittedly the principle of all things. Law is the inspective guardian and creator of all things that change manners into political concord. Art is justly said to be the mother and guide of things consummated through human prudence. But of things which addidentally happen to the worthy and unworthy, the cause is ascribed to fortune, which does not produce amything orderly, prudent, moderate, or controlled.

CONCERNING A KINGDOM

A king should be one who is most just; and he will be most just who most closely attends to the laws. Without justice it is impossible to be a king; and without law there can be no justice. For justice is such only through law, justice's effective cause. A king is either animated law, or or a legal ruler, whence he will be most just, and ebservant of the laws. There are however three peculiar employments of a king: leading an army, administering justice, and worshipping the Gods. He will be able to lead an army properly only if he knows how to carry on war properly. He will be skilled in administering justice and in govern-ing all his subjects, only if he haswell learned the nature of justice and law. He will worship the gods in a pious and holy manner only if he has diligently considered the nature and virtue of God. So a good king must necessarily be a good general, judge and priest; which things are inseparable from the goodness and virtue of a king. It is the pilot's business to preserve the ship; the char-iotecess to preserve the chargiot; and the physician's to save the sick but it is a king's or a g general's business to ave those who are in dang ger in battle. For a leder must also be a prov-this is the special work of a king; who, like a gcd, is a world-leader and protector. While the

whole state should be generally organized in a unitary manner, under unitary leadership, andividual parts should be submissive to the supreme domination. Besides though the king should oblige and benefit his subjects, this should not be in contempt of justice and law. The third characteristic of a king's dignity is the worship of the gods. The most excellent should be worshipped by the most excellent; and the leader and ruler by that which leads and rules. Of naturally most honorable things, God is the best; but of things on the earth, and human, a king is the supreme.
As God is to the world, so is a king to his kingdom; and as a city is to the world, so is a king to God. For a city, indeed, being organized from things many and various, imitates the organization of the world; and its harmony; but a king whose rule is beneficent, and who himself is animated law, to men outlines the divinity.

It is hence necessary that a king should not be overcome by pleasure, but that he should overcome it; that he should not resemble, but excel the multitude; and that he should not conceive his proper employment to consist in the pursuit of pleasure, but rather in the achievement of character. Likewise he who rules others should be able first to govern his own passions.

As to the desire of obtaining great property, it must be observed that a king ought to be we wealthy so as to benefit his friends, relieve those in want, and justly punish his enemies. Most delightful is the enjoyment of wealth in conjunction with virtue. So also about the preminence of a king; for since he always surpasses others in virtue, a judgment of his empire might be formed with reference to virtue; and not to riches, power, or military strength. Riches he possesses in common with any one of his subsubjects; power, in common with animals, and military strength in common with tyrants. But virtue

is the prerogative of good men; hence, whatever king is temperate with respect to pleasures, liberal with respect to money, and prudent and sagas-cious in government, he will in reality be a king. The people, however, have the same analogy with respect to the virtues and the vices, as the parts of the human soul. For the desire to accumulate the superfluous continues with the irrational .: part of the soul; for desire is not rational. But mabition and ferocity cling to the irascible part: for this is the furious part of the soul. The love of pleasure clings to the passionate part, which is effeminate and yielding. Injustice, he however, which is the supreme vice, is composite, and clings to the whole soul. The king should therefore organize the well-legislated city like a lyre; first in himself establishing the justest boundary and order of law; knowing that the people's proper arrangement should be organized according to this interior boundary, the divinity having given him dominion over them. The good king should also establish proper positions and habits in the . delivery of public o rations, behaving in a cultuured manner, seriously and earnestly, lest he : seem either rough or abject to the multitude; but show agreeable and easy manners. These things he will obtain if in the first place his aspect and discourse be worthy of respect, and if he appears to deserve the sovereign authority whoch he possesses. But, in the second place, if he proves himself to be benign in behavior to those he may meet, in countenance and beneficence. In the third place, if his hatred of depravity is Sommidable, by the punishment he inflicts thereon, from his quickness in inflicting it, and in short from his skill and exercise in the art of. government. For venerable gravity, being something which imitates divinity, is capable of winning for him the admirations and honor of the multitude. Benignity will render him pleasing and beloved. his formidableness will frighten his enemies, and save him from being conquered, and make him magnanimous and confident to his friends.

His gravity, however, should have no abject or vulgar element; it should be admirable, and worthy of the dignity of rule and sceptre. He should never contend with his inferiors or conals, but with those that are greater than himself; and, conformibly to the magnitude of his empite, he should count those pleasures greates+ which are derived from beautiful and great deed and not those which arise from sensual gratific ations; separating himself indeed from human passions, and approximating the Gods, not through arrogance, but through magnanimity and the invircible preeminence of virtue. Hence he should inyest his aspect and reasonings with such a grad fulness and majesty, and also in his mental conceptions and soul-manners, in his actions, an and body motions and gestures, that those who observe him may perceive that he is adorned and fashioned with modesty and temperance,, and a dignified disposition. A good king should be able to charm those who behold him, no less than the sound of a flute and harmony attract those that hear them. Enough about the venerable gravity of a king.

I must now mention his benignity. Generally, any king who is just, equitable and beneficent will be benign. Justice is a connective and collective communion. and is that disposition of the soul which adapts itself to those near us. As rhythm is to motion, and harmony to the vaice so is justice to diplomacy; since it is the gove ners and the governed's common good, harmonizin political society. But justice has two fellow-ac ministrators, equity and benignity; the former softening severity of punishment, the latter extending pardon to the less guilty offenders. A good king must extend assistance to those in need of it; and be beneficent; and this assistance should be given not in one way only, but in every passible manner, Besides, this beneficence should not be (hypogritical), regarding the hono to be derived therefrom, but come from the deliberate choice of the giver. Towards all men a king should conduct himself so as to avoid being

troublesome to them, especially to men of inferior rank, and of slender fortune; for these, like diseased bodies, can endure nothing of a troublesome nature. Good kings, indeed, have dispositions similar to the Gods, especially resembling Jupiter, the universal ruler, who is venerable and honorable through the magnenimous pressinence of virtue. He is benign, because he is beneficent, and the giver of good; hence by the Ionic poet (Homer) he is gaid to be father of men and gods. He is also also enine ntly terrible, punishing the unjust, reigning and ruling over all things. In his had he he carries thunder, as a symbol of his formidable excellence: was and say a harmon a care to y

All these particulars desind as that a king dom is comething resembling the divine.

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THEAGES

ON THE VIRTUES

The soul is divided into reasoning power, ange and desire. Resoning power rules knowledge, ange deals with impulse, and dosire bravely rules the soul's affections. When these three parts unite into one action, exhibiting a composite enrgy, then in the soul results concord and virtue. The sedition divides them, then appear discord and vivice. Virtue therefore contains three elements; reason, power, and deliberate choice. The soul's reasoning power's virtue is prudence, which is a hbit of contemplating and judging. The irascible part's virtue is fortitude; which is a habit of enduring dreadful things, and resisting them. The appetitive part's virtue is temperance; which is a moderation and detention of the pleasures which arise from the body. The whole soul's virt is justice: for men indeed become bad either thre through vice, or through incontinence, or through a natural ferocity. They injure each other eithe through gain, pleasure or ambition. More appropriately therefore does vice belong to the soul! reasoning part. While prudence is similar to good art, vice resembles bad art, inventing contrivances to act unjustly. Incontinence pertains to the soul's appetitive part, as continence consists in subduing, and incontinence in failure to subdue pleasures. Ferocity belongs to the soul's irascible part, for when some onenactivated by evil desires is gratified not as a man should be, but as a beast would be, then this is called fer-

The effects of these dispositions also resulted from the things fir the sake of which they are performed. Vice, hailing from the soul's reasoning part results in avarice; the irascible particulation ambition, which results in ferocity; and as the appetitive part ends in pleasure, this generates incontinence. As unjust actions are

the results of som many causes, so also are just deeds; fir virtue is as maturally benefie. cent and profitable as vice is maleficent and harmful.

Bince, however, of the parts of the soul one leads while the others follow, and since the virtues and vices subsist about these and in these. it is evident that with respect to the virtues also, some are leaders and others followers. while others are compounds of these. The leaders are such as prudence; the followers being fortituitude and temperance; their composites are such as justice. Now the virtues subsist in and about the passions, so we may call the latter the matter of the former. Of the passions, one is voluntary, and the others involuntary; pleasure being the voluntary, and pain the inviluntary. Men who have the political virtues increase and decrease these, organizing the other parts of the soul to that which possesses reason. The desirable point of this adaptation is that intellect should not be prevented from accomplishing it its proper work, either byn lack or excess. We adapt the less good to that which is more so; as in the world every part that is always passive subsists for the sake of that which is alw ways moved. In the conjunction of animals, the female subsists for the sake of the male; for the latter sows, genenrating a soul, while the former alone imparts matter to that which is genenrated. In the soul, the irrational subsists for the sake ... of the rational part. Anger and desire are org anized in dependence on the first part of the souly the former as a satellite and guardian of the body, the latter as a dispenser and provider. of necessary wants. Intellect being established in the highest summit of the body, and having a prospect in that which is on all sides splendid and transparent, investigates the mealer of real beings. This indeed is its natural function, to investigate and obtain possession of the truth, and to follow those beings which are more excellent and honorable than street. Pur the

knowledge of things divine and most honorable is the principle, cause and rule of human blessedness.

The principles of all virtue are three; knowledge, power and deliberate choice. Knowledge indeed is that by which we contemplate and form a judgment of things; power is a certain strength of nature fromwhich we derive our subsistence, and which gives stability to our actions; and deliberate choice is as it were the hands of the soul by which we are impelled to, and lay hold on the cbjects of our choice. When the reasoning power prevails over the irrational part of the soul, the endurance and continence are produced; endurance in indeed in the retentions of pains, but continence in the absence of pleasures. But when the irrational parts of thes soul prevail over the reasoning part of the soul, then are produced effeminacy in flying from pain, and incontinence in being vanquished by theplaesures. When however the better part of the soul prevails, the less excellent part is governed; the former leads, and the latter follows, and both consent and agree, and then in the whole soul is generated wirtue and all the good goods. Again when the appetitive part of the soul follows the reasoning, then is produced temperance; when this is the case with the irascible, appears fortitude; and when it takes place in all the parts of the soul, then the result is justice. Jusice is that which separates all the vices and all the virtues of the soul from each other, Justice s an established order and organization of the arts of the soul, and the perfect and supreme firtue; in this every good is contained, while the ther goods of the soul cannot subsist without it. Honce justice possesses great influence both among gods and men. It contains the bond by which the whole and the universe are held together, and Arso that by which the gods and men are connected. Among the celestials it is called Thomis, and among the terrestrials it is called Dice; while among men

it is called the Law. These are but symbols indice ative that justice is the supreme virtue. Virtue, therefore, when it consists in contemplating and judging, is called prudence; when in sustaining dreadful things, is called fortitude; when in restraining pleasure, it is called temperance; and when in abstaining from injuring our neighbors, justice.

Obedience to virtue according to, and transgrassion thereog contrary to right reason, tend
towards decorousness, and its opposite. Propriety
is that which ought to be. This requires neither
addition or detraction, being what it should be.
The impreper is of two kinds: excess and defect.
The excess is over-scrupulousness, and its deficiience, laxity. Virtue however is a habit of proppriety. Hence it is both a climax and a medium,
of which are proper things. They are media because they fall between excess and deficiency;
they are climaxes, because they endure neither
increase nor decrease, being just what they ought
to be.

Since however the virtue of manners consists doaling with the passions, over which please ure and pain are supreme, virtue evidently does not consist in extirpating the passions, of the soul, pleasure and pain, but in regulating thoma-Not any more does health, which is an adjustment, of the bedily powers, consist in empelling the cold and the hot, the moist and the dry, but in adjusting them suitably, and symmetrically, Likewise in music, concord does not consist in expelling the sharp and the flat, but in exterminating dissonance by concord arising from their adjustment. Therefore it is the hamenious adjustments. of heat and cold, moisture and dryness which produces health, and destroys disease. Thus by the mutual adjustment of anger and desire, the vices and other passions are extirpated, while yirtues and good manners are induced. Now the groatest pecupiarity of the virtue of manners in beauty of conduct is deliberate choice. Reas 4 on and power may be used without virtue, but deliberate choice cannot be used without its for a

deliberate choice inspires dignity of manners. Wh en the reasoning power by force subdues anger and desire, it produces continence and endurance. Again, when the reasoning force is dethroned violently by the irrational parts, then result incontinence and effeminacy. Such dispositions of the soul as these are half-perfect virtues and vices. For (according to its nat: ure) the reasoning power of the soul induces health, while the irrational induces disease. So far as anger and desire are governed and led by the soul's rational part, continence and endurance become virtues; but in so far as this is effected by violence, involuntarily, they become vices. For virtue must carry out what is proper not with pain but pleasure. So far as - anger and desire rule the reasoning power, there is produced effeminacy and incontinence, which are vices; but in so far as they gratify the passions with pain, knowing that they are erroneous, in consequence of the eye of the soul being healthy, so far as this is the case, they are not vices. Hence it is evident that virtue must voluntarily do what is proper, as the involuntary implies pain and fear, while the voluntary implies pleasure and delight.

This may be corroborated by division. Knowled and the perception of things are the province of the rational part of the soul: while power pertato the irrational part, whose peculiarity is inability to resist pain, or to vanquish pleasure. It both of these, the rational and the irrational subsists deliberate choice, which consists of intention and appetite, intention pertaining to the rational part, and appetite to the irrational Hence every virtue consists in a mutual adaptation of the soul's parts, while both will and deliber

ate choice subsist entirely in virtue.

In general, therefore, virtue is a mutual adtation of the irrational part of the soul to the rational. Virtue, however, is produced through pleasure and pain striking the right sesultance of propriety. But propriety is that which ought to be, and the improper, what ought not;,,,,,



The fit and the unfit are to each other as the equal and the unequal, as the ordered and the disordered; of which the two former are finite, and the two latter infinite (limit and infinity are the two great principles of things, below the universal ineffable cause). On this account the parts of the unequal are referred to the middle, but not to each other. An angle greater than a right angle is valled obtuse; the acute one being less than it. (In a circle) also, the right line is greater, than the radius, drawn from the centre. Any day beyond the equinox is greater than it. Overheat or undercold produce diseases. Overheatedness exceeds moderation, which over-coldness does not reach.

This same analogy holds good in connection with the soul. Boldness is an excess of propriety in the endurance of things of a dreadful nature; while timidity is a deficiency, Prodigality is an excess of proper expenditure of maney; while illiberality is its excess. Rage is an excess of the proper use of the soul's irascible part, while insensibility is the corresponding deficiency. The same reasoning applies to the repposition of the other dispositions of the soul.

Since however virtue is a habit of propriety, and a medium of the passions, it should be neither wholl y impassive, nor immoderately passive. Inpassivity causes unimpelledness of the soul and lack of enthusiasm for the beautiful in conduct. while immoderate passivity perturbs the soul, and makes it inconsiderate. We should then, in virtue, see passions as shadow and outline in a picture; which depend on animation and delicacy, imitation of the truths and contrast of coloring. The soul's soul's passions are animated by the natural incitation and enthusiasm of virtue, which is genere ated from the passions, and subsisting with them, Similarly, harmony includes the sharp and the falt, and mixtures consist of heat and cold, and equilibrium results from weight and light-

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THEAGES ON THE VIRTUES

MESS. Therefore, neither would it be necessary nor profitable to remove the passions of the soul; but they must be mutually adjusted to the rational part, under the direction of propriety and moderation.

ZALTUCUS THE LOCKIAN AND SHOULD BE A

PREFACE TO HIS LAVIS

All inhabitants of city or country should in the first place be firmly persuaded of the existence of divinities, as result of their observation of the heavens and the world, and the orderly arrangement of their contained beings. These are not the productions of fortune or of men. We should reverence and honor them as causes of every reasonable good. We should therefore prepare our souls so they may be free from vice, For the gods are not honored by the worship of a bad man, nor through sumptuousity of offerings, nor with the tragical expense of a depraved men; but by virtue, and the deliberate choice of good and beautiful deeds. All of us, therefore, should be as good as possible, both in actions and deliberate choice; if he wishes to be dear to divinity; He should not fear the loss of money more than that od renown; such a one would be considered the better citizen.

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Those who do not easily feel so impelled, and whose soul is easily excited to injustice, are invited to consider the following. They, and their fellow-residents of a house should remember that there are Gods who punish the unjust, and should remember that no one escapes the final liberation from life. For in the supreme moment they will repent, from remembering their unjust deeds, and wishing that their deeds had been just. Every one, in every action should be mindful of this time, as if it were present; which is a pow-

erful incentive to probity and justice.

Should any one feel (tempted by) the presence of an evil genius, tempting him to injustice, he should go into a temple, remain at the altar, or in sacred groves, flying from injustice as from an impious and harmful mistress, supplicating the divinities to cooperate with him in turning it away from himself. He should also seek the company of men known for their probity, in

order to hear them discourse about a blessed life and the punishment of bad men, that he may be deterred from bad deeds, dreading none but the avengent

ing geniuses.

Citizene should honor all the Gods according to the particular country's legal rites, which should be considered as the most beautiful of all others. Citizens should, besides obeying the laws, show their respect for the rulers by rising beforthem, and obeying their instructions. Men who are intelligent, and wish to be saved should, after the Gods, geniuses and heroes most honor parents, laws, and rulers.

Let none love his city better than his country, the indignation of whose gods he would thus be exciting; for such conduct is the beginning of treachery. For a man to leave his country and reside in a forcign land, is something most afflicting and unbearable; for nothing is more kindred to us than our natal country. Nor let any one conside a naturalized citizen an implacable enemy; such a person could neither judge, nor govern properly, for his anger predominates over his reason. Let none speak ill either of the whole city, or of a private citizen.

Let the guardians of the laws keep a watchful eye over offenders, first by admonishing them, and if that is not sufficient, by punishment. Should any established law seem unsatisfactory, let it be changed into a better one; but whichever remain should be universally obeyed; for the breaking of established laws is neither beautiful nor beneficial; though it is both beautiful and beneficial to be restrained by a more excellent law, as if value.

vanquished thereby.

Transgressors of established laws shoul however be punished, as promoting anarchy, which is the greatest evil. The magistrates should neither be arrogant, nor judge insultingly, nor in passing sentence regard friendship. or hate, being partial, thus deciding more justly, and being worthy of the magistracy. Maves should do what is just through fear, but free men, through shame, and for the sake of beauty in conduct. Governors should be men of this kind, to arouse reverence.

108 PYTHAGOREAN FRAGMENTS. ZALEUCUS

Any one who wishes to change any one of the est established laws, or to introduce another law, should put a halter around his neck, and address the people. And if from the suffrages it should appear that the established law should be dissolved, or that a new law should be introduced, let him not be punished. But if it should appear that the preexisting law is better, or that the new proposition is unjust, let him who wishes to change an old, or introduce a new law, be executed by the halter.

CHARONDAS THE CATALIEAN,

PREFACE TO HIS LAWS

From the Gods should begin any deliberation or performance; for according to the old proverb "God should be the cause of all our deliberation and works." Further, we should abstain from base actions especially on account of consulting with the gods; for there is no communication between

God and the unjust.

Next, every one should help himself, inciting himself to the undertaking and performance of suthings as are conformable to his abilities; for it seems sordid and illiberal for a man to extend himself similarly to small and great undertaking You should carefully avoid rushing into things too extensive, or of too great importance. In every undertaking you should measure your own desert and power, so as to succeed and gain credit.

A man or women condemned by the city should not be assisted by anybody; any one who should associate with him should be disgraced, as similar to the condemned. But it is well to love men who have been voted approved, and to associate with them; to imitate and acquire similar virtue and probity, thus being initiated in the greatest and most perfect of the mysteries; for no mais perfect without virtue.

Assistance should be given to an injured citizen, whether he is in his own, or in a foreign country. But let every stranger who was venerate in his own country, and conformably to the propelaws of that country, be received or dismissed with suspicious cordiality, calling to mind hospitable Jupiter, as a God who iis established by all nations in common, and who is the inspective guardian of hospitality and inhospitality.

Let the older men preside over the younger, at that the latter may be deterred from, and ashame of vice, through reverence and fear of the forme

For where the elders are shameless, so also are their children and grandchildren. Shamelessness and impudence result in insolence and injustice; and of this the end is death.

Let none by impudent, but rather modest and temperate; for he will thus earn the propitiousness of the Gods, and for himself achieve sale vation: no vicious man is dear to the divinities. Let every one honor probity and truth, hating what is base and false. These are the indications of virtue and vice. From their very youth children should therefore be accustomed (to worthy manners); by punishing those who love falsehood, and delighting those who love the truth, so as: to implant in each what is most beautiful, and me most prolific of virtue.

Each citizen should be more anxious for a: reputation for temperance than for wisdom, which pretense often indicates ignorance of probity, and pusillanimity. The pretense to temperance should lead to a possession of it; for no one should feign with his tongue that he performs beautiful deeds, when destitute of worthiness and

good intentions.

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Men should preserve kindness towards their rulers, obeying and venerating them as if they were parents; for whoever cannot see the propriety of this will suffer the punishment of bad course sels from the geniuses who are the inspective: guardians of the seat of empire. Rulers are the guardiens of the city, and of the safety of the citizens.

Governors must preside justly over their in subjects, in a manner similar to that over their own children, in passing sentences en others,

propitiating hatred, and anger.

Praise and renown is due the rich who have assisted the indigent; they should be considered saviors of the children and defenders of their country. The wents of those who are poor through bad fortune should be relieved; but not the wants resulting from indolence or intemperance. While fortune is common to all men, indelence and intemperance is peculiar to bad men.

Let it be considered as a worthy deed to point out any one who has acted unjustly, in order that the state may be saved, having many guardians of its proprieties. Let the informer be considered a pious man, though his information affect his most familiar acquaintance; for nothing is more intimate or kindred to a man than his country. However let not the information regard things done through involuntary ignorance, but of such crimes as have been committed from a previous knowledge of their enormity. A criminal who shows committe to the informer should be generally hated, that he may suffer the punishment of ingratitude, through which he deprives himself of being cured of the greatest of diseases, namely, injustice.

Further, let contempt of the Gods be considered as the greatest of iniquities, also voluntary injury to parents, neglecting of rulers and laws, and voluntary dishonoring of justice. Let him be considered as a most just and holy citizen who honors these things, and to the rulers indicates

the citizens that despise them.

Let it be esteemed more honorable for a man to die for his country, than through a desire of life to desert it, along with probity; for it is better to die well than to live basely and disgracefully.

We should honor each of the dead not with tears or lamentations, but with good remembrance, and with an oblation of annual fruits. For when we grieve immoderately for the dead, we are ungrated ful to the terrestrial geniuses.

Let no one curse him by whom he has been injured; praise is more divine than defamation.

He who is superior to anger should be considered a better citizen than he who therethrough

offends.

Not praiseworthy, but shameful is it to surpass temples and palaces in the sumptuousness of his expense. Nothing private should be more magnificent and venerable than things of a public nature.

Let him who is a slave to wealth and money be despised, as pusillanimous and illiberal, being impres sed by sumptuous possessions, yet leading a tragical and vile life. The magnanimous man information foresees all human concerns, and is not disturbed by any accident of fortune.

Let no one speak obscenely; lest his thoughts lead him to base deeds, and defile his soul with impudence. Proper and lovely things it is well and legal to advertise; but such things are honored by being kept silent. It is base even to mention

something disgraceful.

Let every one dearly love his lawful wife, and beget children by her. But let none shed the seed due his children into any other person, and let him not disgrace that which is honorable by both nature and law. For nature produced the seed for the sake of producing the children, and not for the sake of lust.

A wife should be chaste, and refuse implous connection with other men, as by so doing she wi will subject herself to the vengence of the geniuses, whose office it is to expel those to whom they are hostile from their houses, and to produce hatred.

He who gives a step-mother to his children abould not be praised, but disgraced, as the

cause of domestic dissension.

As it is proper to observe these mandates, let him who transgresses them be subjected to political execuation.

The law also orders that these introductory suggestions be known by all the citizens, and should be read in the festivals after the hymns to Apollo called pacens, by him who is appointed for this purpose by the master of the feast, so that these precepts may germinate in the minds of all who hear them.

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CALLI CRATIDAS

ON THE FELICITY OF FAMILIES

The universe must be considered as a system of kindred communion or association. But every system consists of certain dissimilar contraries, and is organized with reference to one particular thing, which is the most excellent, and also with a view to benefit the majority. That we call a choir is a system of musical communion in view of one common thing, a concert of voices. Further a ship's construction—plan contains many dissimilar contrary things, which are arranged with reference to one thing which is best, the pilot; and the common advantage of a prosperous voyage.

. How a family is also a system of kindred communion, consisting of dissimilar proper parts; organized in view of the best thing, the father of the family, the common adventage being unanimity. In the same manner as a zither, every family requires three things, apparatus, organization, and a certain manner of practise, or misica al use. An apparatus being the composition of all its parts, is that from which the whole, and the whole system of kindred communion derives its concommation. A family is divided into two divisions: man and the possessions; which latter is the thing governed, that affords utility. Thus also, an animal's first and greatest parts are soul, and body; soul being that which governs and uses, the body being that which is governed, and affords utility. Possessions indeed are the adventitous instruments of human life, while the body is a tool bern along with the soul, and kindred to it. Of the persons that complete a family, some are relati ives, and others only attracted acquaintances. The kindred are born from the same blood, or race. The affinities are an accidental alliance, commencing with the communion of wedlock. These are either fathers or brothers, or maternal and paternal gradfathers, or other relatives by marriage.

114 PYTHAGOREAN FRAGMENTS, CALLICRATIDAS

But if the good arising from friendship is also to be referred to a family, - for thus it will become greater and more magnificent, not only through an abundance of wealth and many relations, but also through numerous friends, - in this case. it is evident that the family will thus become more more ample, and that friendship is a social relation tion essential to a family. Possessions are either necessary or desirable. The necessary subserve the wants of life; the desirable produce an elegant and well-ordered life, replacing many other znecessaries?). However, whatever exceeds what is needed for an elegant and well-ordered life are the roots of wantonness, insolence and destruction. Great possessions swell out with pride, and this leads to arrogance, and fastidiousness, co conceiving that their kindred, nation and tribe do not equal them. Fastidiousness leads to insolence, whose end is destruction. Wherever then, in f in family or city there is a superfluity of possessions, the legislator must cut off and amoutate ate the superfluities, as a good husbandman prumes luxurious leafage.

In the family's domestic part there are three divisions: the governor, the husband; the governed,

the wife; and the auxiliary, the offspring.

With respect to practical and retional domination, one kind is despotic, another protective, and another political. The despotic is that which governs with a view to the advantage of the governor, and not of the governed, as a master rules his slaves, or a tyrant his subjects. But the guardian domination subsists for the sake of the governed, and not the governor; as the masseurs rule the athletes, physicians over the aick, and preceptors over their pupils. Their labors are not directed to their own advantage, but to the benefit of those they govern; those of the physician being undertaken for the sake of the sick, that of the masseurs for the sake of exercising somebody alse's body, and those of the erudite

for the ignorant. Political domination, however, aims at the common benefit of both governors and governed. For in human affairs, according to this domination, are organized both a family and a city; just as the world and divine affairs are in correspondence. A family and a city stand in a relation analogous to the government of the world, Divinity indeed is the principhe of nature, and his attention is directed neither to his own advantage, nor to private good, but to that of the public. That is why the world is called cosmos, from the orderly disposition of all things, which are mutually organized of the most excellent thing, which is God, who, according to our notions of him, is a celestial living being, incorruptible, and the principle and cause of the orderly disposition of the wholes.

Since therefore the husband rules over the wife, he rules with apower either despotic, protective; or political. Despotic power is out of the question, as he diligently attends to her welfare; nor is it protective entirely, for he has to consider himself also. It remains therefore that he rules over her with a political power, according to which both the governor and governed seek the common advantage. Hence wedlock is established with a view to the communion of life. Those husbands that govern their wives despotically are by them hated; those that govern them protectively are despised; being as it were mere appendages and flatterers of their wives. But those that govern them politically are both admired and belowed. Both these will be effected. if he who governs exercises his power so that it may be mingled with pleasure and veneration; pleasure at his fondness, but veneration at his doing nothing vile or abject.

He who wishes to marry ought to take for a wife one whose fortune is conformable to his own, neither above nor beneath, but of equal property.

116 PYTHAGOREAN FRAGMENTS, CALLICRATIDAS

Those who marry a woman above their condition have to contend for the mastership; for the wife, surpassing her husband in wealth and lineage, wishes to rule over him: but he considers it to be worthy of him, and unnatural to submit to his wife. But those who marry a wife beneath their condition subvert the dignity and reputation of their family. One should imitate the musician, who having learned the proper tone of his voice, moderates it so as to be neither sharp nor flat, nor broken. nor strident. So wedlock should be adjusted to the tone of the soul, so that the husband and wife may accord, not only in prosperity, but also in adversity. The husband should be his wife's regulator, master and preceptor. Regulator, in paying diligent attention to his wife's affairs; master, in governing and exercising authority ever her, and preceptor in teaching her such things as are fitting for her to know. This will be specially effected by him who, directing his attention to worthy parents, firom their family marries a virgin in the flower of her youth. Such virgins are easily fashioned, and docile; and are naturally well disposed to be instructed by, and to fear and love their husbands.

PERICTYONE

ON THE DUTIES OF A WOMAN

A woman should be a harmony of prudence and temperance. Her soul should be zealous to acquire virtue: so that she may be just, brave, prudent, frugal, and hating vain-glory. Furnished with these virtues, she will, when she becomes a wife, act worthily towards herself, her husband, her children and her family. Frequently also such a woman will act beautifully towards cities, if she happens to rule over cities and nations, as we see is sometimes the case in s kingdom. If she subdues desire and anger, there will be produced a divine symphony. She will not be pursued by illegal loves, being devoted to her husband, children and family. Women fond of connections with outside man come to hate their families, both the free members, and the slaves. They also plot against their husbands, falsely representing them as the calumniators of all their acquaintance, so that they alone may appear benevolent; and they govern their families in a way such as may be expected from lovers of indolence. Such conduct leads to the destruction of everythin thing common to husband and wife.

The body should also be trained to mederatice in food, foldthes, baths finassage, hair-dressing, and jewelry addressed. Sumptuous eating, drinking, garments and keepsakes involve them in every crime, and faithlessness to their husband and everybody else. It is sufficient to satisfy hunger and thirst, and this from easily accessible things; and protect themselves from the cold by garments of the simplest description. It is quite a vice to feed on things brought from distant countries, and bought at a great price. It is also great folly to search after excessively elegant garments, made brilliant wi with purple or other precious colors.

with purple or other precious colors.

The body itself demands no more than to be saved from cold and nakedness, for the sake

propriety, and that is all it needs. Men's opinions, combined with ignorance, demands inanities and superfluities. No woman should be decorated with gold, nor gens from India nor any other country, nor plait her hair artistically, nor be perfumed with Arabian perfumes, nor paint her face so that it may be more white or more red. nor give a dark tinge to her eyebrows and her eyes. nor artificially dye her gray hair, nor bathe vontinually. A woman of this sort is hunting a spectator of female intemperance. The beauty produced by prudence, and not by these particulars, pleases women that are well born. Neither should she consider it necessary to be noble, rich, berthin a great city, glory, have glory, and the friends ship of renowned or royal men. The presence of such should not cause her any annoyance, but should they be absent, she should not regret them; their absence will not hinder the prudent woman from living properly. Her soul should not anxiously dream about them, but fargre them. They are really more harmful than beneficial, as they mislead to misfortune; inevitable are treachery, envy and calumny, so that their possessor cannot be free from perturbation.

She should venerate the Gods, thereby hoping to achieve felicity, also by obeying the laws and sacred institutions of her country. After the gods, she should honor and venerate her parents, who cooperate with the gods in henefiting their children.

Moreover she ought to live with her hasband legally and kindly, claiming nothing as her own property, but preserving and protecting his bed; for this protection contains all things. In a becoming manner she should bear any stroke of fortune that may strike her husband; whether he is unfortunate in business, or makes ignorant mistakes, is sick, intoxicated, or has connection with other women. This last is a privilege granted to men, but but not to women, since they are punished for this offence. She must submit to the law with equanimity, without jealousy. She should likewise patiently

bear his anger, his parsimony, complaints he may make of his destiny, his jealousy, his accusations of her, and whatever other faults he may inherit from his nature. All these she should cheerfully endure, conducting herself towards him with prudence and modesty. A wife who is dear to her huseband, and who truly performs her duty towards him, is a domestic harmony, and loves the whole of her family, to which also she conciliates the benevelence of strangers.

If however she loves neither her husband nor her children, nor her servents, nor wishes to see any sacrifice preserved, then she becomes the herald of every kind of destruction, which she hikewise prays for, as being an enemy, and also prays for the death of her husband, as being hostile to him, in order that she may be connected with other men; and in the last place she hates whatever

her husband loves.

But a wife will be a domestic harmony if she is full of prudence and modesty. For then she will love not only her husband, but also her children, her kindred, her servants, and the whole of her family, among which she numbers her possessions, friends, fellow-citizens, and strangers. Their bodies she will adorn without any superfluous ornaments, and will both speak and hear such things only as are beautiful and good. She should conform to her husband's opinion in respect to their common life, and be satisfied with those relatives and friends as meet his approbation. Unless she is entirely devoid of harmony she will consider pleasant or disagreeable such things which are thought so by her husband.

ON THE HARMONY OF A WOMAN

Parents ought not to be injured either in word or deed; and whatever their rank in life, small or great, they should be obeyed. Children should remain with them, and never forsake them, and almost to submit to them, even when they are insane, in every allotted condition of soul or bod

body, or external circumstances, in peace, war, health, sickness, riches, poverty, renown, ignominy, class, or magistrate's rank. Such conduct will be wisely and cheerfully adopted by the pious pious. He who despises his parents will both among the living and the dead be condemned for this crime by the Gods, will be hated by men, and under earth will, together with the impious, be eternally punsished in the same place by Justice, and the subterranean Gods, whose province it is to inspect things of this kind.

The aspect of pa rents is a thing divine and beautiful, and a diligent observance of them is attended by a delight such that neither a view of the sun, nor of all the stars, which swing around the illuminated heavens, is capable of producing any spectacle greater than this. The Gods are not

envious in a case like this.

We shoulld reverence parents both while living and dead, and never oppose them in any thing they say or do. If ignorant of anything through deception or disease, their children should console and instruct, but by no means hate them on this account. For no greater error or injustice can be committed by men than to act impiously towards their parents.

ARISTOXENUS OF TARENTUM

APOTHEGMS.

After divinity and geniuses, the greatest respect should be paid to parents and the laws; not fictitiously, but in reality preparing ourselves to an observance of, and perseverance in, the manners and laws of our country, though they should be in a small degree worse than those of other countries.

(FROM THE FOURTH BOOK).

But after these things follow the henors which should be paid to living parents, it being right to discharge the first, the greatest, and the most ancient of all debts. Every one, likewise, should think that all which he possesses belongs to those who begot and nurtured him, in order that he may be ministrant to their want to the utmost of his ability, beginning from his property; in the second place, discharging his debt to them from things pertaining to his body; and in the third place, from things pertaining to his soul; thus with usury repaing the cares and pains which his now very aged parents bestowed on him when he was young. Through the whole of life, likewise, he should particularly employ the most respectful language in speaking to his parents; because there is a most severe punsishment for light and winged words; and Nemesis, the messenger of Justice, is appointed to be the inspector of everything of this kind.

When parents a re angry, therefore, we should yield to them, and appease their anger, whether it is seen inwords or deeds; acknowledging that a father may reasonably be very much enraged with his son, when he thinks that he has been injured by

On the parents! death, the most appropriate and beautiful monuments should be raised to them; not exceeding the usual magnitude, nor yet less

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Than those which our ancestors erected for their parents. Every year, also, attention ought to be paid to the decoration of their tembs. They should likewise be continually remembered and reverenced, and this with a moderate but appropriate expense.

By always acting and living in this manner we shall each of us be rewarded according to our deserts, both by those Gods and those natures that are superior to us, and shall pass the greatest par-

part of our life in good hope.

Dgtzean, CTOOQIC

EURYPHAMUS

CONCERNING HUMAN LIFE.

The perfect life of manfalls short indeed of . the life of God, because it is not self-perfect, but surpasses that of irrational animals, participating as it does of virtue and felicity. For neither is God in want of external causes. - as he is naturally good and happy, and is perfect. from himself; - nor any irrational animal. For brutes being destitute of reason, they are also. destitute of the sciences pertaining to actions. But the nature of man partly consists of his own proper deliberate choice, and partly is in want of the assistance derived from divinity. For that which is capable of being fashioned by reason, which has an intellectual perception of things beautiful and base, can from earth erect itself and look to heaven, and with the eye of intellect can perceive the highest Gods, - that which is capable of all this likewise receives assistance from the Gods.

But in consequence of possessing will, deliberate choice, and a principle of such a kind as enables it to study virtue, and to be agitated by the storms of vice, to follow, and also to apostacize from the Gods, — it is likewise able to be moved by itself. Hence it may be praised or blamed, partly by the Gods, and partly by men, according as it applies itself zealously either to

virtue or vice.

For the whole reason of the thing is as follows: Divinity introduced man into the world as a most exquisite being, to be honored reciprocally with Divinity, and as the eye of the orderly systematization of everything. Hence also man gave things names, himself becoming the character of them. He also invented letters, through these procuring a treasury of memory, He imitated the established order of the universe, by Jaws and judicial proceedings organizing the communion of cities. For no manan work is more honorable in the eyes of the world, nor more worthy of notice by the Gods, than

proper constitution of a city governed by good laws, distributed in an orderly fashion throughout the state. For though by himself no man amounts to anything, and by himself is not able to lead a life conforming to the common concord, and to the proper organization of a state, yet he is well adapted to the perfect system of society.

Human life resembles a properly tuned and cared for lyre. Every lyre requires three things: apparatus, t uning, and musical skill of the player. By apparatus we mean preparation of all the approp priate parts; the strings, (the plectrum) and other instruments cooperating in the tuning of the instrument. By tuning we mean the adaptation of the sounds to each other. The musical skill is the motion of the player in consideration of the tuning. Human life requires the same three things. Apparatus is the preparation of the physical basis of life, riches, renown, and friends. Tuning is the organizing of these according to virtue and the laws. Musical skill is the mingling of these according to virtue and the laws, virtue sailing with a prosperous wind, with no external resistance. For felicity does not consist in being driven from the purpose of voluntary intentions, but in obtaining the; nor in virtue lacking attendants and servers; but in completely possessing its own proper powers which are adapted to actions.

For man is not self-perfect; he is imperfect. He may become perfect partly from himself, and partly from some external cause. Likewise, he may be perfect either according to nature or to life. Aucording to nature he is perfect, if he becomes a good man; as the virtue of everything is the climax and perfection of the nature of that thing. Thus the virtue of the eyes is the climax and perfection of their nature; and this is also true of the virtue of the ears. Thus too the virtue of man is the climax and perfection of the nature of man. But man is perfect according to life when he becomes happy. For felicity is the perfection and completion of human goods. Hence, again, virtue and prosperity become parts of the life of man.

Virtue, indeed, is a part of him so far as he is soul; but prosperity, so far as he is connected with body; but both parts of him, so far as he is an animal. For it is the province of virtue to use in a becoming manner the goods which are conformable to nature; but of prosperity to impart the use of them. The former, indeed imparts deliberate choice and right reason; but the latter, energies and actions. For to wish what is beautiful in conduct, and to endure things of a dreadful nature, is the proper business of virtue. But it is the work of prosperity to render deliberate choice successful, and to cause actions to arrive at the desired end. For a general conquers in conjunction with virtue and good fortune. The pilet sails well in conjunction with art and prosperous winds; the eye sees well in conjunction with acuteness of vision, and light. So the life of men reaches its perfection through virtue itself, and prosperity.

HIPPARCHUS.

ON TRANQUILLITY

Since men live but for a very short period, if their life is compared to the whole of time, they will, as it were, make a most beautiful Journey, if they pass through life with tranquility. This they will best possess if they will accurately and scientifically know themselves, namelyl that they are mortal and of a fleshly nature, and that they have a body which is corruptible, and can be easily injured, and which is exposed to everything most grievous and severe, even to their latest breath.

In the first place, let us observe those things which happen to the body; such as pleurisy, pneumonia, phrensy, gcut, strangury, dysenterym lethargy, epilepsy, ulcers, and a thousand other diseases. But the diseases that can happen to the soul are much greater and direr. For all the iniquitous, evil, lawless and impious conduct in the life of man, originates from the passions of the soul. For through unnatural immoderate desires many have become subject to unrestrained impulses; and have not refrained from the most unholy pleasures, arising from connections with daughters and even mothers. Many have even destroyed their fathers and offspring. But what is the use to continue detailing externally impending evils, such as excessive rain, draught, violent heat, and cold; so that frequently from the anomalous state of the air, pestilence and famine arise, followed by manifold calamities making whole cities desolate. Since therefore many such calamities impend, we should neither be elated by the possession of worldly goods, which might rapidly be consumed by the irruption of some small fever, nor with what are conceived to be prosperous external circumstances, which from their own nature frequently decay quicker than they arose. For all these are uncertain and unstable, and are found to have their existence in many and various mutations; and no one of them is permanent, or immutable, or stable, or indivisible. Considering these things well, and also being persuaded that if what is present and is imparted to us, is able to remain for the smallest portion of time, it is as much as we ought to expect; we shall then live in tranquility, and with hilarity, generously bearing whatever may befall us.

shall then live in tranquility, and with hilarity, generously bearing whatever may befall us.

Now many peop le imagine that all they have and what they receive from fortune and nature is better than it is, not realizing what it is in reality; but such as it is able to become when it has arrived at its highest excellence, they then burden the soul with many and great, and nefarious stubid evils, when they are sudrenly deprived of these transitory goods. That is how they lead a most bitter and miserable life. But this takes place in the loss of riches, or the death of frienfriends and children, or in the privation of certain other things, which by them are conceived to be possessione most honorable. Afterwards, weeping and lamenting, they assert of themselves, that they alone are most unfortunate and miserable. not remembering that these things have happened, and even now happen to many others; nor are they able to understand the life of those that are now in existence, and of those that have lived in former times, nor to see in what great calamities and waves of evils many of the present times are, and of the past have been involved. Therefore consi sidering with ourselves that many who have lost their property have afterwards on account of this very hoss been saved, since thereafter they might either have fallen into the hands of robbers, or into the power of a tyrant; that many also who have loved certain persons, and have been extremely be: evolently disposed towards them, but have afterwan hated them extremely, - considering all these things, of which history informs us; and learning likewise that many have been destroyed by their own children, and by those they have most dearly loved, and comparing our own life with that of

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those who have been now unhappy than we have been, and taking into account general human vici issitudes, that happen to others beside ourselves, we shall pass through life with greater tranquility.

A reasonable man wil 1 not think the calam ities of others easy to be born, but not his own; since he sees that the whole of life is naturally exposed to many calamities. Those however who weep and lament, besides not being able to re-cover what they have lost, or recall to life those that are dead, impel the soul to still greater perturbations; in consequence of its being filled with much depravity. Being washed and purrified, we should do our best to wipe away our inveterate stains, by the reasonongs of philosophy. This we shall accomplish by adhering to prudence and temperance, being staisfied with our present circumstances, and not aspiring after too many things. Hen who gather a great abundance of external things do not consider that enjoyment of them terminates with this present life. We should therefore use the present goods; and by the assistance of the beautiful and venerable results of philosophy we shall be liberated from the insatiable desire of depraved possessions.

METOPUS

CONCERNING VIRTUE

Man's virtue is the perfection of his nature. By the proper nature of his virtue, every being becomes parfect, and arrives at the cimax of its excellence. Thus the virtue of the horse is that which makes the best of the horse's nature. The same reasoning applies to details. Thus the virtue of the eyes is acuteness of vision; and this is the climax of the eyes' nature. The virtue of the ears is acuteness of hearing; and this is the auranture's climax. The virtue of the feet is swifteness; and this is the pedal nature's climax.

Every virtue, however, should include these three things; resaon, power, and deliberate choice reason indeed judges and contemplates; power prohibits and vanquishes; and deliberate choice love, and enjoys propriety. Therefore to judge and contemplate pertain to the intellectual part of the soul; to prohibit and vanquish are the peculiarity of the irrational part of the soul; and to love and enjoy propriety includes both rational and irrational parts of the soul; for deliberate choice consists of the discursive energy of reason, and appetite. Intentions therefore, pertains to the rational, but appetite to the irrational parts of thesoul.

We may discrn the multitude of the virtues by observing theparts of the soul; also the growth and nature of virtue. Of the soul; a parts, two rank first: the rational and the irrational. It is by ther rational that we judge and contemplate; by the itrational we are impelled and desire. The retional contemplate or discordant, their strife and dissonance being produced be excess or defect. The retional part is victory over the irrational produces endurance and continence; When the rational leads, the irrational follows, both accord, and produce virtue That is why endurance and continence are generally accompanied by pain; for endurance resists pain, and continence pleasure. However, incontinence

and effeminacy neither remist nor vanquish please ure. That is why men fly form good through pain, but reject it thorough pleasure. Likewise praise and blame, and everything heautiful in human conduct, are produced in these parts of the soul. This explains the nature of virtue.

Let us study virtue's kinds and parts. Since the soul is divided into two parts, the rational and the irrational, the latter is also divided into two, the irascible and appetitive part. By the rational we judge and contemplate; by the irrational we are impelled and desire. The irascible part, defends us, and revenges incidental molestations; the appetitive directs and preserves the body's proper constitution. So we see that the numerous virtues with all their differences and peculiarities do little more than conform to the distinctive parts of the soul.

CRITO.

ON PRUDENCE AND PROSPERITY

Such is the mutual relation of prudence and prosperity. Prudence is explainable and reasonable, orderly and definite. Prosperity is enexplainable, and irrational, disorderly, and indefinite. In origination and power pruffence is prior to prosperity; the former governing and defining, the latter being governed and defined; but they are mutually adjusting, concurring in the same thing. For that which limits and adjusts must be explainable and reasonable; while that which is limited and adjusted is naturally unexplainable and irrational. That is how the reason of the infinite's nature, and of the limiter subsists in all things. Infinites are always naturally disposed to be limit ited and adjusted by things possessing reason and prudencem for in thlation to the latter the former stand as matter and essence. But finites are selfadjusted and self-limited, being causal and energet etic.

The mutual adjustment of these natures in different things produces a variety of adjusted substances. For in the comprehension of the whole of things, the mutual adjustment of both the moving and the passive, is the world. There is no other possible way of salvation for the whole and the universe, than by the adjustment of the things generated to the divine, and of the ever passive to the ever moved. The similar adjustment, in man, of the irrational to the rational part of the soul is virtue. for this cannot exist in case of mutual strife between the two. So also in a city, the mutual adjustment of the governors to the governou produces strength and concord. Governing is the specialty of the better nature; while being governed is more suited to the subordinate part. To both are common strength and concord. A simila. mutual adjustment exists in the universe and in the family; the latter being a resultance of allurements and erudition with reason, the Taimer of pains and pleasures, prosperity and adversity.

Man's constitution is such that he needs changes. work and rest, sorrow and gladness, prosperity and adversity. Somethings draw

the intellect towards wisdom, and industry, and keep it there; others relax and dea light, rendering the intellect vigorous and prompt. Should one of these elements prevail, then man's life becomes one-sided, exaggerating sorrow. and difficulty, or levity and smoothness. Now all these should be mutually adjusted by prudence, which discerns and distinguishes in actions the elements of limitation and infinity. That is why prudence is the mother and leader of the other virtues. For it is prudence's reason and law which organize and harmonize all other virtues.

Summarizing: The irrational and explainable are to be found in all things; the latter defines and limits, the former is defined and bounded. The resultance of both is the proper organization of the whole and the universe.

God fashioned man in a way such as to declare that not through the want of power or deliberate choice, that man is incapable of impulsion to beauty of conduct. In man was implanted a principle such as to combine the possible with the desirable; so that while man is the cause of power and of the possession of good, God is that of reasonable impulse and incitation. So God made man tend to heaven, gave him an intellective power, implanted in him a sight called intellect, which is capable of beholdings God. For without God, it is impossible to discover what is best and most beautiful; and without intellect we cannot see God, since every mortal nature's establishment implied a progressive loss of intellect. It is not God, however, who effected this, but generation, and that impulse of the soul which lacks deliberate choice.

POLUS

ON JUSTICE

I think that the justice which subsists among men may be called the mother and nurse of the other virtues. Without it no man can be temperate, brave, nor prudent. In conjunction with elegance it is the harmony and peace of the whole soul. This virtue's strength will become more manifest if we compare it to the other habits. They have a partial utility, and refer to one thing only; while this refers to a multitude, nay, to whole systems. It conducts the whole worldgovernment, and is called providence, harmony, and Vengeance (Dike), by the decrees of a certain kind of geniuses. In a city it is justly called beace, and equitable legislation. In a house, it is the concord between husband and wife; the kindliness of the servant towards his master, and the anxious care of the master for his servant. In the body, likewise, which to all animals is the first and dearest thing, it is the health and wholeness of each part. In the soul it is the wisdom that depends from science and justice. As therefore this virtue disciplines and saves both the whole and parts of everything, mutually tun-ing and familiarizing all things, it surely deserves, by universal suffrages, to be called the mother and nurse of all things.

BTHENIDAS THE LOCRIAN

ON A KINGDOM

A king should be a wise man; thus will he be honored in the same manner as the supreme divinity, whose imitator he will be. As the Supreme is by nature the first king and potentate, so will a king be, by birth and imitation. As the former rules in the universe, and in the whole of things, so does the latter in the earth. While the former governs all things eternally, and has a never-failing life, possessing all wisdom in himself, so the latter acquires science through time. But a king will imitate the First God in the most excellent manner, if he acquires magnannimity, gravity, and the restriction of his wants to but few things, to his subject exhibiting a paternal disposition.

For it is because of this especially that the First God is called the father of both Gods and men, because he is mild to everything that is subject to him, and never ceases to gevern with providential regard. Nor is he satisfied with being the Maker of all things, but he is the nourisher and preceptor of everything beautiful, and the legislator to all things equally. Such also ought to be a king who on earth rules over

men.

Nothing is beautiful, that lacks a director, or ruler. Again, no king or ruler can exist with— out wisdom and science. He therefore who is both a sage and a king wipl be an imitator and leg— itimate minister of God.

ECPHANTUS THE CROTONIAN

ON KINGS

Many arguments apparently prove that every being's nature is adapted to the world and the things it contains. Every animal thus conspiring (into union and consent) and having such an organization of its parts, it follows, through the attractive progress of the universe around it, an excellent and necessary evolution which produces the general ornamentation of the world, and the peculiar permanence of everything it contains.

Hierce it is called the (ornamental) kosmos,

and is the most perfect being.

A kingdom has been said to rescable an eagle; the most excellent of winged animals, who underzlectures at the sun. A kingdom is also similar to the sun, because it is divine; and because of its estreeding splendor cannot be seen without difficulty, except by piercing eyes, that are genuine. For the numerous splendors that surround it, and the black eye-clouds it produces in these that gazat it, as if they had ascended into some foreign stitude, demonstrates that their eyes are sparious

Those however who can safely arrive thither, either because of their familiarity therewith, or their alliance with it, can use it properly.

A kingdom, therefore, is something pure, genuine, uncorrupted, and because of its preeminence, divine, and difficult of access. He who is established ed therein should naturally be most pure and (think) clearly, that by his personal stains he may .. may not obscure so splendid an institution; as some persons defile the most sacdred places, and the impure pollute those they meet. But a king, who associates with the (best), should be undefiled, realizing how much diviner than other things are both himself and his prerogatives; and from the divine exemplar of which he is an image, he should treat both himself and his subjects worthily.

When other men are delinquents, their most holy purification causes them to imitate their rulers, whether laws or king. But kings who samnot on earth find anything better than their own nature to imitate, should not waste time in seeking eny model other or lower than God himself. He one would long search for the world, seeing that he exists in it, as a part of it; so the governor of others should not ignore him by whom he also is governed. Being ruled is the supreme ornament, inamuch as there is nothing rulerless in the universe,

A king's memors should also be the inspiration of his government. Thus its beauty will immediately shine forth, since he who imitates God through virtue will surely be dear to him whom he imitates; and much more dear will he be to his subjects. No one who is beloved by the divinity will be hated by men; since neither do the stars, nor the whole world hate God. For if they hated their ruler and leader, they would never obey him. But it is be-cause he governs properly that human affairs are properly governed. The earthly king, therefore, should not be deficient in any of the virtues distinctive of the heavenly ruler,

Now as an earthly king is something foreign the heavens, so likewise his virtues may be comsidered as worked of God, and to descend upon h him from divinity. You will find this true, if you study out the whole thing from the beginning.

an earthly king obtains possession of his subje jects by an agreement, which is the first essential. The truth of this may be gathered from the state of affairs produced by the destruction of the usua unanimity among citizens, which indeed is much inferior to a divine and royal nature. Such natures are not oppressed by any such poverty; but, conforming to intellect, they supply the wants wants of others, assisting them in common, being perfect in virtue. But the friendship obtaining in a city, and which possesses a certain common end, imitates the concord of the universe. No city could be inhabited without an institution of magistrates. To effect this, however, and to preserve the city, there is a nacessity of laws, a politi ical domination, and a governor and the governed. All this happens for the general good, for unanimity, and the condent of the people in harmony with organic efficiency. Likewise, he who governs according to virtue, is called a king, and is so in reality; since he possesses the same friendship and communion with his subjects, as divinity possesses with the world, and its contained natures. All benevolence, however, cught to be exerted, in the first place, indeed, bybthe king towards his subjects; second, by the subjects towards the king; and this benevolence should be similar to that of a parent towards his child, of a shepher towards his flock, and of the law towards the law abiding.

For there is one virtue pertaining to the government, and to the life of men. No one should through indigence, solicit the assistance of others, when he is able to supply himself with what nature requires. Though (in the city) there is a certain community of goods, yet every one should live so as to be self-sufficient; ad the latter requires the aid of none others in his passgae through life. If therefore it is necessary to lead an active life, it is evident

that a king, though he should also consume other things, will nevertheless be self-sufficient. For have friends through his own virtue; and in using these, he will not use them by any virtue other than that by which he regulates his own life. For he must follow a virtue of this kind, since he cannot procure anything more excellent. God, indeed, needing neither ministers nor servants, nor employing any mandate, and neither crowning nor proclaiming those that are obedient to him, or disgracing those that are disobedient, thus administers so great an empire. In a manner to me appearing most worthy of imitation, into all things he instills a most zealous desire to participate in his nature. As he is good, the most easy possible communicabtion thereof is his only work. Those who imitate him, find that this imitation enables them to accomplish everything else better. Indeed this imitation of God is the self-sufficiency of everything else: for there is an identity, and no difference between the virtues that make things acceptable to God, and those that imitate him; and is not our earthly king, in a similar manner self-sufficient? By assimilating himself to one, and that the most excellent nature, he will beneficently endeavor to assimilate all his subjects to himself.
Such kings, however, as towards their subjects

Such kings, however, as towards their subjects use violence and compulsion entirely destroy in every individual of the community a readiness to imitate him. Without benevalence, no assimilation is possible; since benevolence particularly effaces fear. It is indeed much to be desired that human nature should not be in want of persuasion; which is the relic of human depravity, of which the temperoral being called man is not destitute. Persuasion, indeed, is akin to necessity; inasmich as it is chiefly used on persons flying from necessity. But persuasion is needless with beings such as spontar aneously seek the beautiful and good;

Again, a king alone is capable of affecting this human perfection, that through imitation of the good man may pursue interiety and loveliness; and that those who are corrupted as if by intoxication, and who have fallen into an ignorance of

the good by abad education, may be strengthened by the king's eloquence, may have their diseased minds healed, and their depravity's dazedness expelled, may become mindful of an intimate associate, whose influence may persuade them. Though originating fromu undesirable seeds, yet (this royal influence) is the scurce of a certain good to humans, in which language supplies our deficiencies, in our mutual converse.

Hr who has a sacred and divine conception of thing will in reality be a king. Persuaded by this, he will be the cause of all good, but of no evil. Evidently, as he is fitted for society, he will become just. For communion or association consists in equality, and in its distribution. Justice indeed precedes, but communion participates. For it is impossible for a man to be unjust, and jet distribute equality; or that we should distribute equality, and yet not be adapted to association.

How is it possible that he who is self-sufficient should not be continent? For sumptuousness is the mother of incontinence, and this of wnton insolence, and from this an innumerable host of ills. But self-sufficiency is not mastered by sumptuousness, nor by any of its derivative evils, but itself being a principle, it leads all things, and is not led by any. To govern is the province of God, and also of a king, (on which account indeed, he is called self-sufficient); so to both it pertains not to be governed by any one.

without prudence, and it is manifest that the world's intellectual prudence is God. For the world's reveals graceful design, which would be impossible without prudence. Nor is it possible for a king without prudence to possess these virtues: I mean justice, continence, sociability and kindred virtues.

PERPETUS

ON PARENTS

Neither divinity, nor anyone possessing the least wisdom will ever advise any one to neglect his parents. Hence we cannot have any statue or temple which will be considered by divinity as more precious than our fathers and grandfathers when grown feeble with age. For he who honors his parents by gifts will be recompensed by God; for without this divinity will not pay any attention to the prayers of such parents for their children. Our parents and prosenitors imges should by us be considered much more venerable and divine than any inanimate images. For our parents, who are divine images that are aniimated, when they are continually adorned and worthily honored by us, pray for us, and imphore the Gods to bestow on us the most excellent gifts; and do the contrary when we despise them; neither of which which occurs with inanimate inates. Hence he who behaves worthily towards his parents and progenitors, and other kindred, will possess the most worthy of all statues, and the best calculated to endear him to divinity. Every intelligent person. therefore, should honor and venerate his parents, and should dread their execrations and unfavorable prayers, knowing that many of them take effect. Nature having disposed the matter thus, prudent and modest men will consider their living aged progenitors a treasure, to the axtremity of life; and if they die before the children have arrived there, the latter will be longing for them. Moreover, pro-

genitors will be terrible in the extreme to their depraced of stupid offspring. The profese person who is deaf to these considerations will by all intelligent persons be considered as adicus to both Gods and men.

PHYNTIS, DAUGHTER OF CALLICRATES

ON WOMAN'S TEMPERANCE.

A woman ought to be wholly good and medest; but she will never be a character of this kind without virtue, which renders precious whatever contains it. The eyes's virtue is sight; the ears, bearing. A horse's virtue makes it good; while the virtue if man or woman makes them wormthy. A woman's principal virtue is temperance, wherethrough she will be able to honor and love her husband.

Some, perhaps, may not think that it becomes: a woman to philosophize, eny more than it is suit-able for her to rife on horseback, or to harange in public. But I think that while there are certain employments specialized to each sexp that: there are some common to both man and woman, while while some belong to a sex only preferentially. Hale avocations are to lead an army, to govern, and to harangue in public. Female avocations are to guard the house, to stay at home, to receive and minister to her husband. Her particular virtues are fortitude, justice and prudance. Both husband and wife should achieve the virtues of the body and the soul; for as bodily health is beneficial to both, so also is health of the soul. The bodily virtues, however, are health, strength, vigor of sensation, and beauty. With respect to the virtues, also, some are peculiary ly suitable to men, and some to women. Fortitude and prudence regard the man more than they do the the women; both on account of the bodily habits. and the soul-power; but temperance peculiarly belongs to the woman.
It would be well to know the number and qual-

It would be well to know the number and quality of the things through which this virtue is acquirable by women. I think that they are five. First, temperance comes through the sanctity and picty of the marriage bed. Second, through body-ornaments; thirds, through trips cutside the house. Fourth, through retraining from celebrat-

ing the argies and mysteries of typele. Fifth, in being cautious and moderate in sacrifices to the divinities. Of these, however, the greatest and most comprehensive cause of temperance is undefinedness in the marriage bed; and to have

connexion with none but her husband.

By such lawlwsmess she acts unjustly towards: the Gods who preside over nativities, changing them from genuine to spurious assistants to hor family and kindred. In the second place, she acts unjustly towards the g ods who preside over Nature, by whom she and all her kindred solumnly swore that she would lawfully associate with her husband in the association of life, and the procreation of children. Third, she injures her country, in not observing its decrees It is frivolous and unpardonable, for the sake of pleasure and wayward insolence, to offend in a matter where the crime is so great that the greatest punishment, death, is ordained. All such insolent conduct ends in death. Besides, for this offence there has been discovered no purifying remedy; which might turn such guilt into purity beloved by the divinity, for God is most averso to the pardoning of this crime. The best indication of a woman's chastity towards her husband is her children's resemblance to their father. This suffi ces about the marriage-bed.

As to body-ornaments, a woman's garments should be white and simplem and not superfluous. They will be so if they are neither transparent nor variegated, nor woven from silk, inexpensive, and white. This will prevent excessive ornamentation, lumry, and superfluity of clothes; and will avoid the impitation of depravity by others. Neither gold nor emeralds should ornament her body; for they are very expensive, and exhibit pride and arrogance toward the vulgar. Besides, a city governed by good laws, and well organized, should adjust all its interests in an equable legislation; which therefore would expel from the city the jewelers

who make such things.

A woman should, besides, illuminate her face,

PHYNTIS, ON WOMANS! TEMPERANCE 143

not by powder or rouge, but by the natural glow from the towel, adorning herself with modesty, rather than by art. Thus she will reflect honor both on herself and her husband.

As to gadding, women should chiefly go out of their houses to sacrifice to the municipal tutelary divinity, for the welfsre of her husband and her kindred. Neither should a woman go out from her house at dawn or dusk, but openly when the ferum is full of people; accompanied by one, at most two servants, to see something, or to shop.

As to sacrifices of the gods, they should be fregal, and suited to her ability; she should abstair. from celebration of orgics, and the Oybelean sacre rites performed at home. For the municipal law for bids them to women. Moreover, these rites inad # intoxibation and insanity. A family-mistress, presiding over domestic affeirs, should be temperate and undefiled.

CLINIAS

Every virtue is perfected, as was shown in the beginning, by reason, deliberate choice, and power. Each of these, however, is by itself not a part of virtue, but its cause, Such, ther therefore, as have the intellective and gnostic part of virte (the theoretic virtues), are salled skilful and intelligent; but such as have its ethical and preparatory parts, are called useful and equitable. Since, however, man is naturally adapted to act unjustly from exciting causes, these are three: the love of pleasure of corporeal enjoyments, avarice in the accumilation of wealth, and ambition in surpassing equals or fellows. Now it is possible to oppose to these such things as procure Rear, shame, or desire in men; fear through the laws, shame through the Gods, and desire through the energies of reason. Hence youth should be taught from the very first to honor the Gods and the laws. Following these, every human work, and every kind of human life, by the participation of sanctity and piety; will sail prosperously over the sea (of generation).

SEXTUS THE PYTHAGOREAN

SELECT SENTENCES

To neglect things of the smallest consequence is not the least thing in human life.

2, The sage and the wontemer of wealth most

resemble God.

3. Do not investigate the name of God, because you will not find it. For everything called by a hame receives its appellation from that which is more worthy than itself, so that it is one person that calls, and another that hears. Who is it, therefore, who has given a name to God? The word "God" is not a name of his, but an indication of what we conceive of him.

14. God is a light incapable of receiving its

opposite, (darkness).
5. You have in yourself something similar to Ged, and therefore use yourself as the temple of God, on account of that which in you resembles God.

6. Honor God above all things, that he may rule

over you.

7. Whatever you honor above all things, that which you so honor will have dominion over you. But if you give yourself to the domination of God, you will thus have the dominion over all things.

8. The greatest honor which can be paid to God

is to know and imitate him.

9. There is not may thing, indeed, which wholly resembles God; nevertheless the imitation of him as much as possible by an inferior nature is grate ful to him.

10. God, indeed, is not in want of anything; bu the wise man is in want of God alone. He, therefore, who is in want of but few things, and those necessary, emulates him who is in want of nothing.

11. Endeavor to be great in the estimation of

divinity; but among men avoid envy.
12. The sage whose estimation with men was but small while he was living, will be renowned when he is dead.

13. Consider lost all the time in which you do not think of divinity.

14. A good intellect is the choir of divinity.

15. A bad intellect is the choir of evil general iuses.

16. Honor that which is just, on this very ac-

count that it is just.

17. You will not be conceiled from divinity when you act unjustly, nor even when you think of acting so.

13. The foundation of piety is continence, but

the summit of piety is love to God.

19. Wish that what is expedient and not what

is pleasing may happen to you.
20. Such as you wish your neighbor to be to you, such also be to your neighbors.

21. That which God gives you none can take

away.

22. Neither do, nor even think, of that which

you are unwilling God should know.
23. Before you do anything, think of God, that

his light may precede your energies.

24. The soul is illuminated by the recollection of God.

25; The use of animal food is indifferent, but it is more rational to abstain from them.

26. God is not the author of any evil.

27. You should not possess more than the use of the body requires.

28. Possess those things that no one can take

away from you.

29. Bear that which is necessary, as it is necessary.

30. Ask of God things such as it is worthy of God to bestow.

31. The reason that is in you is the light of your life.

32. Ask from God those things that you cannot receive from man.

33. Wish that those things which labor ought to precede, may be possessed by you after labor.

34. Be not anxious to please the multitudeM 35. It is not proper to despise those things

of which we shall be in want after the dissolution of the body.

36. Do not ask of divinity that which, when you have obtained, you cannot perpetually possess.

37. Accustom your soul after (it has conceive ed all that is great of)divinity, to conceive something great of itself.

38. Esterm precious nothing which a bad man

can take from you.

39. He is dear to divinity, who considers those things alone precious, which are esteemed to be so by divinity.

40. Everything superfluous is hostile.

41. He who loves that which is not expedient, will not love that which is expedient.

42. The intellect of the sage is always with

divinity.

43. God dwells in the intellect of the wise

44. The wise man is always similar to himself. 45. Every desire is insatiable, and therefore

is always in want. 46. The knowledge and imitation of divinity are alone sufficient to beatitude.

47. Use lying as poison.

48. Nothing is so peculiar to wisdom as truth. 49. When you preside over men, remember that divinity presides over you also.

50. Be persuaded that the end of life is to

live conformably to divinity.
51. Deprayed affections are the beginnings

of sorrows.

52. An evil disposition is the disease of the souls but injustice and implety is the death of it.

53. Use all men in a way such Ged, you were the common curator of all things.

54. He who uses badly mankind, badly uses himsolf.

55. Wish that you may be able to benefit your enemies.

56. Endure all things, in order that you may live conformably to God.

57. By honoring a wise man, you will honor yourself.

58, In all your actions, keep God before

your eyes.

59. You may refuse matrimony, in order to live in incessant presence with God. If, however, you know how to fight, and are willing to, take a wife, and beget children.

60. To live, indeed, is not in our power; but

to live rightly is.

61. Be unwilling to entertain accuseations ag-

ainst a men studious of wisdom.

62. If you wish to live successfully, you will have to avoid much, in which you will come out only second—best.

63. Sweet sh you should be any cup that quenches

thimst.

64. Fly from intoxication as you would from in-

65. No good originates from the body.

66. Estimate that you are suffering a great punishment when you obtain the object of corporeal desire; for desire will never be satisfied with the attainments of any such objects.

67. Invoke God as a witness to whatever you

do.

- 68. The bad man does not think that there is a Providence.
- 69. Assert that your true man is he who in you possesses wisdom.

70. The wise man participates in God.

71. Wherever that which in you is wise resides, there also is your true good.

72, That which is not harmful to the soul does

not harm the man.

73. He who unjustly expels from his body a wise man, by his iniquity confers a benefit on his victim; for he thus is liberated from his bonds.

74. Only through soul-ignorance is a man sad-

dened by fear of death.

75. You will not possess intellect till you

understand that you have it.

76. Realize that your body is the garment of your soul; and then you will preserve it pure.

77. Impure geniuses let not the impure soul escape them.

78. Not to every man speak of God.

79. There is danger, and no negligeable one, to speak of God even the things that are true. 80. A true assertion about God is an assertion

of God.

- 81. You should not dare to speak of God to the multitude. him82. He who does not worship God does not know
- 85. He who is worthy of God is also a god amon-

34, It is better to have nothing, than to pos-

sees much, and impart it to no one.

- 85. He who thinks that there is a God, and that he protects nothing, is no whit better than he w. does not believe there is a God.
- 86. He best honors God who makes his intellect as like God as possible.
 37. Who injures none has none to fear.

- 38. No one who looks down to the earth is wise
- 19. To hie is to deceive, and be deckived.
- 10. Recognize what God is, and that in you which recognizes God.
- A. It is not death; but a bad life, which destroys the soul.

9%. If you knew Him by whom you were made, you

would know yourself.

92 It is not possible for a man to live conformaly to Divinity, unless he acts modestly, well and justly.

94. Divine wisdom is true science.

95. You should not dare to speak of God to an impure soul.

96. The wise man follows god, and God follows

the sal if the wise man.

- 97. A king rejoices in those he governs, and there 5re God rejoices in the wise man. He who govern likewise, is inseparable from those he governs; and therefore God is inseparable from the sal of the wise man, which He defends and governs.
- 3. The wise man is governed by God, and on this account is blessed.

150 PYTHAGOREAN FRAMENTS. SEXTUS

99. A scientific knowledge of God causes a man to use but few words.

100. To use many wordsi in speaking of God

obscures the subject.

cures the subject.
101. The man who possesses a knowledge of God will not be very ambitious.
102. The crudite, chaste and wise soul is the

prophet of the truth of 3 od.

103. Accustom yourself always to look to the Divinity.

104. A wise intellect is the mirror of God,

(These sentences were preserved by Rufinus, a Christian writer, who would not have taken the trouble to do so unless indeed their intrinsic worth had been as great as it is.)

SELECT PYTHA OREAN SENTENCES.

1. From the PROTREPTICS OF LAMBLICAUS

105. As we live through soul, it must be said that by the virtue of this we do live well; just as because we see through the eyes, we see well through their virtues.
106. It must not be thought that gold can be

injured by rust, or virtue by baseness.
107 We should betake ourselves to virtue as to an inviolable temple, so that we may not be exposed to any ignoble insolence of soul, with respect to our communion with, and continuance in life.

108. We should confide in virtue as in a chaste wife; but trust to fortune as to an inconstant mistress.

109. It is better that virtue should be received accompanied by poverty, than wealth with violence; and frugality with health, than veracity with disease.

110. An overabundance of food is harmful to the bady; but the body is preserved when the soul is disposed in a becoming manner.

Ill. It is as dangerous to give power to a

depraved man, than a sword to a madman.
112. As it is better for a part of the body

that contains purulent decay to be burned, than to continue as it is, thus also is it better for a depraved man to die, than to continue to live.

113. The theorems of philosophy are to be enjoy as much as possible, as if they were ambrosia and nectar. For the resultant pleasure is genuine, incorruptible and divine. They are also capable of producing magnanimity, and though they cannot make us eternal, yet they enable us to obtain a scientific knowledge of eternal natures. 114. If vigor of sensation is, as it is, con-

sidered to be desirable, so much more stromacusly should we endeavor to obtain prudence; for it is, as it were, the sensitive vigor of the practical

intellect, which we contain. And as through the former we are not deceived in sensible percept. tions, so through the latter we avoid false reasonings in practical affairs.

115. We shall prperly venorate Divinity if we purify our intellect from vice, as from a stain

stain.

116. A temple should, indeed, be adorned with

gifts; but our soul with disciplines.

117. As the lesser mysteries are to be delivered before the greater, thus also discipline: must procede philosophy.
118. The fruits of the earth, indeed, appear

annually; but the fruits of philosophy ripen at

all scasons.

119. As he who wishes the best fruit must pay most attention to the land, so must the greate est attention be paid the soul, if it is to prod duce fruits worthy of its nature.

2. FROM STOBACUS

120. Do not even think of doing what ought not to be done.

121. Choose rather to be strong in soul, than

in body.

122. Be sure that laborious things contribute to virtue, more than do pleasurable things.

123. Every passion of the soul is most hostile

to iss salvation.

124. Pythagoras said that it is most difficult simultaneously to walk in many paths of life.

225. Pythegores said that we must choose the best life; flor custom will make it pleasant. Wealth is a weak anchor; glory, still weaker; and simile arly with the body, dominion, and honor. Which anchors are strong? Prudence, magnanimity and fortitude; these can be shaken by no tempest. This is the law of God, that virtue is the only thing ... stronge all else is a trifle. (Taylor thinks that this and the next six sentences are wrongly attribeuted to Socrates, and are by Democrates or Demophilus).

1266. All theeparts of human life, just as those of a statue, should be beautiful.

127. As a statue stands immovable on its pedestal, so should stand a man on his deliberate choice, if he is worthy.

128. Incense is for the Gods, but praise to

good men.

129. Men unjustly accused of acting unjustly should be should be defended, while those who

excel should be praised.

130. It is not the sumptuous adornment of the borse that earns him praise, but the nature of th horse himself; nor is the man worthy merely beca suse he owns great wealth, but he whose soul is Inerous.

131. When the wise man opens his mouth the bear ties of his soul present themselves to view as the statues in a temple (when the gates are open-

ad. 132. Remind yourself that all men assert that wisdom is the greatest good, but that there are faw who strenuously endeavor to obtain this great est good. - Pythagoras.

133. Be sober, and remember to be disposed to believe; for these are the nerves of wisdom. --

Bicharmus.

134. It is better to live lying on the grass, confiding in divinity and yourself, than to lie

on a golden bed with perturbation.
135. You will not be in want of anything, which is is in the power of Fortune to give er

take away .-- Pythagoras.

136. Despise all those things which you will not want when liberated from the body; and exercising yourself in those things of which you will be in want, when liberated from the body, be sure to invoke the Gods to become your helpers. - Pythagoras.

137. It is as impossible to conceal fire in a garment, as a base deviation from rectitude in time. — Demophilus, rather than 8 ocrates.

130. Wind increases fire, but costom, love. Ibidem.

139. Only those are dear to divinity, who are hostile to injustice. ** Democritus or Demophilus.

140. Bodily necessities are easily procured by anybody; without labor or molestation; but those things whose attainment demands effort and trouble, are objects of desire not to the body, but to deprave

praved opinion. Aristoxenus the Pythagorean.

141. Thus spoke Pythagoras of desire: This passion is various, laborious and veru multiform. Of desires, however, some are acquired and artificial, while others are inborn. Desire is a certain tendency and impulse of the soul, and an appetite of fulness, or presence of sense, or of an emptiness and absence of it, and of non-perception. Three three best known kinds of depraved desire are the improper, the unproportiona te, and the unseasonable. For desire is either immediately indecorous, troublesome or illiberal; or if not absolutely so, it is improperly vehement and persistent. Or, in the third place, it is impelled at an improper time, or towards improper objects. — Aristoxenus.

142. Pythagoras said, Endeavor not to conceal your errors by words, but to remedy them by re-

proofs.

143. Pythagoras said, It is not so difficult to

err, as not to reprove him who errs.

144. As a bodily disease cannot be healed, if it is concealed or praised, thus also can neither a remedy be applied to a diseased soul, which is badly guarded and protected. — Pythagoras.

145. The grace of freedom of speech, like beauty

in season, is productive of greater delight.

146. To have a blunt sword is as improper as to use ineffectual freedom of speech.

147. As little could you deprive the world of the sun, as freedom of speech from erudition.

148. As one who is clothed with a cheap robe may have a good body-habit, thus also may he whose life is poor possess freedom of speech.

149. Pythagoras said, Prefer those that reprove, to those that flatter; but avoid flatterers as much as enemies.

150. The life of the avaricious resembles a funeral banquet. For though it has all desirable elements no one rejoices.

151. Pythagoras said: Acquire continence as .

the greatest strength and health.

152. "Not frquently man from man," is one of the exhortations of Pythagoras; by which obscurely he signifies that it is not proper frequently to engage in sexual connections.

153. Pythagoras said: A slave to his passions

cannot possibly be free.

154. Pythagoras said that intoxication is the

preparation for insanity.
155. On being asked how a wine-lover mightbe cured of intoxication Pythagoras said, "If he frequently obnaiders what were his actions during intoxication.

156. Pythagoras said that unless you had something better than silence to say, you had better

keep silence.
157. Pythagoras said, that rather then utter an idle word you had better throw a stone in vain.

158. Pythagoras said, "Say not few things in many words, but much in few words.

159. Epicharmus said, " To men genius is a

divinity either good or evil.
160. On being asked how a man ought to behave tewards his country when it had acted unjugetly towards him, Pythagoras said, "As to a mother."

161. Traveling teaches a man frugality, and self-sufficiency. The sweetest remedies for hunger and weariness are bread made of milk and flour, on a bed of grass (Democritus, probably Democrates or Demophilus; also the next one).

162. Every land is equally suitable as a residence for the wise man; the worthy soul's father-

land is the whole world.

163. Pythagoras said that into cities entered first, luxury; then being glutted, then lascivious insolence, and last destruction.

164. Pythagoras said that that was the best

city which contained the worthiest men.

165. Pythagoras added to Demophilus's maxim

That "You should do those things that you judge to he beautiful, though in doing them you should lack renown; for the rabble is a bad judge of a good thing," the words, "Therefore despise the reprehension of those whose praise you despise."

166. Pythagoras said that Those who do not pune

ish bad men, are really wishing that good men

be injured.

167. Pythagoras said, Not without a bridle can a horse be gaywrned, and no less riches with-

out prudence.

168. The prosperous man who is vain is no better than the driver of a race on a slippery read (Secretes? Probably Semecrates, or Demophilus). 169. There is no gate of wealth so secure

but that may open to the opportunity of Fortuen (Democritus? Probably Democrates or Demophilus).

170. The unrestrained grief of a terpid soul may be expelled by reasoning. (Democrates, not Democritus).

171. Poverty should be born with equanimity

by a wise man. (Same).

172. Pythagoras; Spare your life, lest you con-

sumb it with sorrow and care.

173. Phayorinus, in speaking of Old Age, said, Nor will I be silent as to this particular, that both to plato and Pythagoras it appeared that old age was not to be considered with reference to an egress from the present life, but to the beginning of a blessed one.

From CLEMENT OF ALEXANDRIA, Strom. 3:413.

. 1/4. Philolaus said that the ancient theologians and preests testified that the soul, is united to the body by a caertain punishment, and that it is bried in this body as a sepulchre.

175. Pythagoras said that "Whatever we see when awake is death, and when asleep is a dream.

HIEROGLES.

ETHICAL FRAGMENTS (preserved by STOBARUS).

(His Commentary on the Golden Verses is wordy and common-place, and therefore is here omitted)

I.

CONDUCT TOWARDS THE GODS.

Concerning the Gods we should assume that the are immutable, and do not change their decrees, from the very beginning they never vary their conceptions of propriety. The immutableity and firmness of the virtues we know, and reason suggests that it must transcendently obtain wit with the Gods, and be the element which to their conception imparts a never-failing stability. Evidently no punishment which divinity thinks proper to inflict is likely to be remitted. For if the Gods changed their decisions, and omitted to punish someone whom they had designed to punish, the world could be neither beautifully nor justly governed; nor can we assign any probable reason for repentance (on their part). Rashly, indeed, and without any reason, have poets written words such as the following:

*Men bend the Gods, by incense and libation,

By gentle vows, and sacrifice and prayer, When they transgress, and stray from what is right!!(Homer, Iliad; ix:495-7). And:"Flexible are e'en the Gods themselves!"(495)

Nor is this the only such expression in poetry.

Nor must we omit to observe, that though the Gods are not the causes of evil, yet they connectertain persons with things of this kind, and suround those who deserve to be afflicted with corporeal and external hindrances; not through any malignity, or because they think it advisable

THAT MEN SHOULS STRUGGLE WITH difficulties, but for the sake of punishment. For as in general pestilence and drought, rain-sterms, earth-quakes and the like, are indeed for the most part produced by natural causes, and yet are sometimes caused by the Gods, when the times are such that the multitude's iniquity needs to be punished publicly, and in common, likewise in particular the Gods sometimes afflict an individual with corporeal and external difficulties, in order to punish him, and convert others to what is right.

The belief that the Gods are never the cause of any evil, it seems to me, contributes greatlyto proper conduct towards the Gods. For evils proceed from vice alone, while the Gods are of them-selves the causes of good, and of any advantage; though in the meantime we slight their beneficence, and surround ourselves with voluntary evils.

That is why I agree with the poet who says.

"That mostals blame the Gods..... as if they were the causes of their evils!

"Though not from fate,

"But for their crimes they suffer woe!"

(Homer Odyssey, i.32-34).

Many arguments prove that God is never in anynway way the cause of evil; but will suffice to read (in the first book of the Republic) the words of Plato, "that as it not the nature of heat to refrigerate, so the beneficent cannot harm; but the contrary." Moreover, God being good, and from the beginning replete with every virtue, cannot harm, not cause evil to any one; on the contrary, imparte ing good to all willing to receive it; bestowing on us also such indifferent things as flow from nature, and which result in accordance with nature. But there is only one cause of evil.

H.

PROPER CONDUCT TOWARDS OUR COUNTRY.

After speaking of the Gods, it is most reasonable, in the second place, to show how we should conduct ourselves towards our country. For God is

my witness that our countrynis a sort of secondary divinity, and our first and greatest parent. That is why its name is, for good reason, patris, derived from pater, a father; but taking a feminine termination, to be as it were a mixture of father and mother. This also explains that our country should be honored equally with our parents; preferring it to either of them separately, and no not even to it preferring both our parents; preferring it besides to our wife, children and friends; and in short to all things, under the Gods.

He who would esteem one finger more than five would be considered stupid; inasmuch as it is reas reasonable to prefer five to one; the former despising the most desirable, while the latter, among the five preserves also the one finger. Likewise, he who presers to save himself rather than his country; in addition to acting unlawfully, desires an impossibility. On the contrary, he who to himed self prefers his country is dear to divinity, and reasons properly and itrefutably. Moreover it has been observed that though someone should not be a member of an organized society, remaining apart therefrom, yet is it proper that he should prefer the safety of society to his own; for the city's destruction would demonstrate that on its existence depended that of the individual citizen, just as the amputation of the hand involves the destruction of the finger, as an integral part. We may therefore draw the general conclusion that general utility cannot be separated from private welfare, both at bottom being identical. For whatever is beneficial to the whole country

is common to every single part, inasmuch as without the parts the whole is nothing. Vice versa, whatever redounds to the benefit of the citizen extends also to the city; the nature of which is to extend benefits to the cityzen. For example, whatever id beneficial to a dancer, must, in so far as he is a dancer, be so also to the whole choric ballet. Applying this reasoning to the discursive power of the soul, it will shed light on every particular duty, and we shall never omit to perform whatever may by us be due to our country.

That is the reason why a man who proposes to act honorably by his country should from his soul. remove every passion and disease. The laws of his country should, by a citizen, be observed as (precepts of) a secondary divinity, conforming himself entirely to their mandates. He who endeavors to transgress or make any innovation in these laws. should be opposed in every way, and be prevented therefrom in every possible way. By no means bene eficial to a city, is contempt of existing laws, and preference for the new. Insurable innovetors, therefore, should be restrained from giving their votes, and making precipitate innovations. I therefore comment the Locrian legislator Zaleucus, who ordained that he who intended to introduce a new law should do wt with a rope around his neck, in order that he might be immediately strangled unless he succeeded in changing the ancient constitut ution of the state, to the very great advantage of the community.

But customs which are truly those of the country, and which, perhaps, are more ancient than the laws themselves, are, no less than the laws, to be preserved. However, the customs of the present, which are but of yesterday, and which have been everywhere introduced only so very recently, are not to be dignified as the institutes of our ancestors, and perhaps they are not even to be considered customs. Moreover, because custom is an unwritten law, it has as sanction the authority of a very good legislator, namely, common consent cof all that use it; and perhaps on this account its authority is next to that of justice itself.

III.

PROPER CONDUCT TOWARDS THE PARENTS.

After considering the Gods and our parents, what person deserves to be mentioned more than, or prior to our parents? That is why we turn towards them. No mistake, therefore, will be made by him who says that they are as it were secondary or terrestrial divinities, since, on account of

their proximity, they should, in a certain not blasphemous sense, be by us more honored than the Gods themselves. To begin with, the only gragratitude worthy of the name is a perpetual and unremitting promptness to repay the benefits received from them; since, though we do our very utmost, this would yet fall short of what they deserve. Moreover, we might also say that in one sense our deeds are to be counted as theirs, because we who perform them were once produced by them. If, for instance, the works of Phidias and other artists should themselves produce other works of art, we should not hesitate to attribute these latter deeds also to the original artists; that is why we may justly say that our performances are the deeds of our parents, through whom we originally derived our existence.

In order that we may the more easily apprehend the duties we owe them, we should keep in mind the underlying principle, that our parents should by us be considered as the images of the Gods; and, so help me heaven, images of gods dom mestic, who are our benefactors, our relatives, our creditors, our lords, and our most stable friends. They are indeed most stable images of the gods, possessing a likeness to them which no artist could possibly surpass. They are the guardian divinities of the home, and live with w us; they are our greatest benefactors, endowing us with benefits of the greatest consequence, and indeed bestowing on us not only all we posse ess, but also such things as they wish to give us, and for which they themselves pray. Further they are our nearest kindred, and the causes of our alliance with others. They are also creditoss of things of the most honorable nature, and repay themselves only by taking what we shall be benfited by returning. For to a child what benefit can be so great as piety and gratitude to his paren ents? Most justly, too, are they our lords, for of what can we be the possession in a dgree greater than of those through whom we exist? Moreover,

they are perpetual and spontaneous friends and auxiliaries, affording us assistance at all times and in every circumstance. Since, besides, the name of parent is the most excellent of names, which we apply even to the divinities, we may add something further to this conception: namely, that children should be persuaded that they dwell in their father4s house, as if they were ministers and priests in a temple, appointed and consecrated for this purpose by nature herself, who entrusted to their care a reverential attention to their parents. If we are willing to carry out the dictates of reason, we shall readily attend to both kinds of affective regard, that regarding the body and the soul. Yet reason wull show us that to the body is to be paid less regard than to the soul, althoug we shall not neglect the former very necessary duties. For our parents, therefore, we should obtain liberal food, and such as is ader apted to the weakness of old age; besides this. a bed, sleep, massage, a bath, and proper garments; in short, the necessaries of the body, that they may at no time experience the want of any of these; by this imitating their care for the nurture of ourselves, when we were infines, Our attention to them should partake of the prophetic nature, whereby we may discover what special bodily necessity they may be longing, without expressing it to us. Respecting us, indeed, that divined many things, when our desires bould be expressed by no more than inarticulate and distressful cries, unable to express the objects of our wants clealy. By the benefits they formerly conferred upon us our parents became to us the preceptors of what we ought to bestow upon them.

With respect to our parents' souls, we should, in the first place, procure for them diversion, which will be obtained especially if we associate with them by night and day, taking walks, being massaged, and living by their side, unless something necessary interferes. For just as those who are undertaking a long journey desire the presence of their families and friends to see them off, as if accompanying a solemn procession,

So also parents, verging on the grave, enjoy most of all the sedulous and unremitting attention of their children. Moreover, should our parents at any time, as happens often, especially with those whose education was deficient, their conduct show be reprehensible, they should indeed be corrected but not as we are accustomed to do with our inferiors or equals, but as it were with suggestiveness; not as if they had erred through ignorance, but as if they had committed an oversight through inattention, as if they would not have erred, had they considered the matter. For reproof, especially if personal, is to the old vestiter. That is why their oversights should be supplemented by mild exhortation, as by an elegant artifice.

Children, besides, rejoice their parents by performing for them servile offices such as washed ing their feet, making their bed, or ministering to their wants. These necessary servile attentions are all the more precious when performed by the dear hands of their children, accepting their ministrations. Parents will be especially gratified when their children publicly show their honir to those whom they love and very much esterministrations.

That is why children should affectionately love their parents' kindred, and pay them proper attention, as also to their parents' friends and acquaintances. These general principles will aid us to deduce many other smaller filial duties, which are neither unimportant nor accidental. For since our parents are gratified by the attention we pay to those they love, it will be evident the as we see in a most eminent degree beloved by

our parents, we shall surely much please them by paying a proper attention to ourselves.

IV.

ON PRATERNAL LOVE

The first admonition, therefore, is very cland convincing, and obligatory generally, bein

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sans and self-evident. Here it is: Act by every one, in the same manner as if you supposed yourself to be him, and him to be you. A servant will be well treated by one who considers how he would like to be treated by him, if he was the master, and himself the servant. The same principle might be applied between parents and children, and vice versa; and in short, between all men. This principle, however, is peculiarly adapted to the mutual relation of brothers; since no other preliminary considerations are necessary, in the matter of conduct towards one's brother, than promptly to assume that equable mutual relation. This therefore is the first precept, to act towards one's brother in the same manner in which he would think it proper for his brother to act towards him.

But some one will say, I do not transgress propriety, and am equitable; but my brother's manne hers are rhugh and brusque. This is not right; for, in the first place, he may not be speaking the truth; as excessive vanity might lead a man to extol and magnify his own manners, and diminish and vilify what pertains to others. It frequently happens, indeed, that men of inferior worth prefer themselves to others who are far more excellent characters. Second, though the brother should indeed be of the rough character mentioned above, the course to take would be to prove oneself the better character, by vanquishing his boerishness by your martlings. Those who conduct themselves worthily towards moderate, benignant men are entitled to no great thanks; but to transform to graciousness the stupid vulgar man, he deserves the greatest applause."

It must not be thought impossible for exhortation to take marked effect; for in men of the most impossible manners there are possibilities of improvement, and of love and honor for their benefactors. Not even animals, and such as naturally are the most hostile to our race, who are captured by violence and dragged off in chains, and confinin cages, — are not beyond being tamed by appropriate treatment, and daily food. Will not then the

man who is a brother, or even the first man you meet, who deserves flatention far greater than a brute, be rendered gentle by proper treatment, even though he should never entirely lose his boorishness? In our behavior, therefore, towards every man, and in much greater degree towards dabrother, we should imitate Socrates who, to a pe. on who cried out against him, "May I flie, unless am revenged on you, "answered, "May I die, if I do not make you my friend! So much then for external fraternal relations.

Further, a man should consider that in a certe' sense his brothers are part of him, just as my e are part of me;also my legs, my hands, and other parts of me. For the relation of brothers to a Pamily social organism (are the same as members ϵ m body). If then the eyes and the hands should in ceive a particular soul and intellect, they woul because of the above mentioned communion, and because they could not well perform their proper of fices without the presence of the other members watch over the interests of the other members with the interest of a guardian genius. So also, we who are men, and who acknowledge that we have a soul, should, towards our brothers, omit no prog offices. Indeed, more naturally adapted for muti. assistance than parts of the body, are brothers. The eyes, being mutually adjusted, do see what i before them, and one hand cooperates with the of er:but the mutual adaptation of brothers is far more various. For they accomplish things which are mutually prefitable, though at the greatest intervening distance; and they will greatly benefit it each other though their mutual difference be immeasurable. In short, it must be considered, to our life resembles nothing so much as a prolonged conflict, which arises partly from the natural strife in the nature of things, and partly through the sudden unexpected blows of fertune; but most of all through vice itself, which abstains neith from violence, fraud, or evil stratagems, Hence nature, as being not ignorant of the purpose for which she generated us, produced each of us as it were accompanied by an auxiliary.

No one, therefore, is alone, nor does he derive his origin from an cak or a rock, but from parents, in conjunction with brothers, relatives, and other intimetes. Here reason for us performs a great work, conciliating to us strangers, who are no relatives of ours, furnishing us with many assistants. That is the very reason why we naturally endeavor to allure and make every one our friend. How insane a thing it therefore is to wish to be united to those who naturally have nothing suitable to procure our love, and become as familiar as possible with them, voluntarily; and yet neglect those willing helpers and associates supplied by nature herself, who are called brothers!

V.

ON MARRIAGE

The discussion of marriage is most necessary, as the whole of our race is naturlasy social; and the most fundamental social association is that effected by marraige. Without a household, there. could exist no cities; and households of the unw married are most imperfect, while on the contrary those of the married are most complete. That is why, in our treatise on Families, we have shown that the married state is to be preferred by the sage; while a single life is not to be chosen except under peculiar circumstances. (Pyhtagoras and Socrates were married, while Plato, Plotinus and Proclus were not). Therefore, inasmuch as we should imitate the man of intellect so far as possible, and as for him marriage is preferable, it is evident it will be so also for us, except if hindered by some exceptional circumstance. This is the first reason for marriage.

Entirely apart from the model of the sage, Nature herself seems to incite us thereto. Not only did she make us gregarious, but adapted us to sexual intercourse, and proposed the procreation of children and stability of life as the one and uningersal work of wedlock. Now Nature justly teaches us that a choice of such things as are fit should be made so as to accord with what she has procured

for us. Every animal, therefore, lives in conformity to its natural constitution, and so also every plant in harmony with its laws of life. But there obtains this difference: that the latter do not employ any reasoning or calculation, in the selection of the things on which they lay hold, using alone nature, without participatingnin soul. Animals are drawn to investigate what may be proper for them by imaginations and desires. To us, however, Nature gave reason, to survey everything else, and, together with all things, nay, prior to all things, to direct its attention to Nature itself, so as to tend towards her, as a glorious aim, in an orderly manner, that by choosing everything consonant with her, we might live in a becoming manner. Fol-lowing this line of argument, he will not err in saying that a family without wedlock is imperfect; for (nature) does not conceive of the governor without the governed, nor the governed without a governor. Nature therefore seems to me to shame those who are averse to marriage.

In the next place, marriage is beneficial. First, because it produces a truly divine fruit, the procreation of children, who are, as partaking of our nature, to assist us in all our undertakings, while our strength is yet undiminished; and when we shall be worn out; oppressed with old age, they will be our assistants. In prosperity they will be the associates of our joy, and in adversity, the sympathetic diminishers of our sorrows.

Marriage is beneficial not only because of procreation of children, but for the association of a wife. When we are wearied with our labors outside of the home, she receives us with officipus kindness, and refreshes us by her solicitous attentions. Next, she induces a forgetfulness of polestations outside of the house. The annoyances in the forum, the gymnasium, or the country, and in short all the vicissitudes of our intercourse with friends and acquaintances, do not disturb us so obviously, being obscured by our necessary occupations; but when released from these, we return home, and our mind has time to reflect, then, availing themselves of this opportunity these cares and

anxieties rush in upon us, to terment us, and the very moment when life seems cheerless and lonely. Then comee the wife as a great solace, and by making some inquiry about external affairs, or by referring to, and together considering some domestic problem, she, by her sincere vivacity inspires him with pleasure and delight. It is needless to enumerate all the help a wife can be in festivals, when sacrificing victims; or during her husband's journeys, she can keep the household running smoothly, and direct at times of urgency; immanaging the domestics, and in nursing her husband when sick.

Summarizing, in order to pass through life properly, all men need two things: the aid of relatives, and kindly sympathy. But nothing can be more sympathetic than a wife; nor anything more kindred, than childre. Both of these are afforded by marriage; how therefore could we find anything more beneficial?

Also beautiful is a married life, it seems to me. What relation can be more ornamental to a family, than that between husband and wife? Not sumptu wous edifices, not walls covered with marble plaster, not piazzas adorned with stones, which are indeed admired by those ignorant of true goods; not paintings and arched myrtle walks, nor anything else which is the subject of astonishment to the stupid, is the ornament of a family. The beauty of a household consists in the conjunction of man and wife, united to each other by destiny, and consecrated to the gods presiding over nuptial births, and houses, and who harmonize, and use all things in common for their bodies, or even their very souls; who likewise exercise a becoming authority over their house and servants; who are properly solicitous shout the education of their children; and to the necessaries of life pay an attention which is neither excessive or negligent, but moderate and appropriate. For, as the most admirable Homer says, what can be better and more excellent, "Than when at home the husband and wife "Live in entire unanimity!" (Odyssey, 7:183).

That is the reason why I have frequently wondered at those whose conceive that life in common with a woman must be burdensome and grievous. Though to them she appears to be a burden and molestation. she is not so; on the contrary, she is something light and easy to be borne, or rather, she possesses the power of charming away from her husband things burdensome and grievous. No trouble so great is there which cannot easily be borne by a husband and wife who harmonize, and arenwilling to endure t it in common. But what is truly burdensome and unbearable is imprudence, for through it things nat-urally light, and among others a wife, become heavy.

To many, indeed, marriage is intolerable, in rebality not from itself, or because such an association as this with a woman is naturally insufferable, but when we marry the wrong person, and, in additi-ion to this, are ourselves entirely ignorant of life, and unprepared to take a wife in a way such as a free-born woman ought to be taken, than indeed it happens that this association with her becomes difficult and intolerable. Vulgar people do marry in this way; taking a wife neither for the procreation of children, nor for harmonieus association; being attracted to the union by the magnitude of the dower, or through physical attractiveness, or the like; and by following these bad counsellors, they pay no attention to the bride's disposition and manners, celebrating nuptials to their own destruction, and with growned doors introduce to themselves **** instead of a wife, a tyrant, whom they cannot resist, and with whom they are unable to contend for chief authority,

Evidently, therefore, marriage becomes burdensome and intolerable to many, not through itself, but through these causes. But it is not wise to blame things which are not harmful, nor to make our own deficient use of these things the cause of our complaint against them. Most absurd, besides, is it feverishly to seek the auxiliaries of friendship, and achieve certain friends and associates, to aid and defend us in the vicissitudes of life, without seeking and endeavoring to obtain the relief, defence and assistance afforded us by Mature, the gods, and the laws, through a wife and childrn.

As to a numerous iffspring, it is generally suitable to nature and marriage that all, or the majority of the offspring be nurtured. Many dissent from this, for a not very beautiful reason, evariciousness, and the fear of poverty as the greatest evil. To begin with, in procreating children, we are not only begetting assistants, nurses for our old age, and associates in every vicissitude of life; -- we do not however beget them for ourselves alone, but in many ways also for our parants. To them our procreation of children is gratifying; because, if we should suffer anything calamitous prior to their decease, we shall, instead of ourselves, leave our children as the support of their old age. Then for a grandfather it is a beautiful thing to be conducted by the hands of his grandchildren, and by them to be considered as worthy of every attention. Hence, in the first place, we shall grate ify our own parents by paying attention to the progression of children. In the next, we shall be he cooperating with the ardent wishes and fervent prayers of those who begot us. They were solicite ous about our birth from the first, therethrough looking for an extended succession of themselves, that they should leave behind them children of children, therefore paying attention to our marriage, procreation, and nurture. Hence, by marrying and begetting children we shall be, as it were, fulfilling a part of their prayers; while, acting contrariwise, we shall be destroying the object of their deliberate choice.

Moreover, it would seem that every one who voluntarily, and without some prohibiting circums stance avoids marriage and the procreation of children, accuses his parents of madness, as having engaged in wedlock without the right conception of things. Here we see an unavoidable conception. How bould that man live without dissension, who finds a pleasure in living, and willingly continues in life, as one who was properly brought into existence bynhis parents, and yet conceives that for him procreation of offspring is something to be rejected?

... We must remember that we beget shildren not only for our own sake, but, as we have already stated, for our parents; but further also for the sake of our friends and kindred. It is grat-ifying to see children which are our offspring on account of human kindness, relatives, and security. Like ships which, though greatly agitated by the waves, are firmly secured by many anchors, so do those who have children, or whose friends or relatives have them, ride at anchor in port, in absolute security. For this reason, then, will a man who is a lover of his kindred, and associates earnestly desire to marry and beget children.

Our country also loudly calls upon us to do Bo. For after all we do not beget children so much for curselves, as for our country, procuring a race that may follow us, and supplying the commun-ity with successors to ourselves. Hence the priest should realize that to the city he owes priests; the ruler, that he owes rulers; the orator, that he owes orators; and in short, the citisen, that he owes citizens. Sa it is gratifying to a chorie ballet that those who compose it should continue perennially; and as an army looks to the contin-uance of its soldiers, so the perpetuation of its citizens is a matter of concern to a city. A city would not need succession were it only a temporary grouping, of duration commensurate with the lifetime of any one man; but as it extends to many generations, and if it invokes a fortunate genius may endure for many ages, it is evidently neces-sary to rirect its attention not only to its present, but also to its future, not despising our natal soil, nor leaving it desolate, but establishing it in good hopes for our posterity.

CONDUCT TOWARDS OUR RELATIVES.

Duties to relatives depend on duties to our immediate families, the arguments for which apply also to the former. Each of us is, indeed, as it were circumstribed by many circles, larger and smaller, comprehending and comprehended, according to various mutual circumstances.

The first and nearest circle is that which every one describes about the centre of his own mind, wherein is comprehended the body, and all its interests; this is the smallest circle, nearly touching the centre itself. The second and further circle which comprehends the first, is that which includes parents, brethren, wife, and children. The third greater circle is the one containing uncles, aunts, grandfathers, and grandmothers, and the children of brothers and sisters. Beyond this is the circle containing the remaining relatives. Next to this is the circle containing the common people, then that which comprehends our tribe, than that of all the citizens; then follow two further circles: that of the neighboring suburbs, and those of the province. The outermost and greatest circle is that which comprehends the whole human race(ae repeated Pope, in his Essay on Man).

In view of this, he who strives to conduct

In view of this, he who strives to conduct himself properly in each of these connections should, in a certain repect, gather together the circles into one centre, and always endeavor to transfer himself from the comprehending circles to the several particulars which they comprehend.

The lover of his kindred, therefore, should conduct himself in a becoming manner towards his parents and brothers; also, according to the same analogy, towards the more elderly of his relatives of both sexes, such as grandfathers, uncles and aunts; towards those of the same age as himself, as his cousins; and towards his junt iors, as the children of his cousins. This summare ises his conduct towards his kindred, having alec ready shown how he should act towards himself. his parents and brothers; and besides these, towards wife and children. To which must be added that those who belong to the third circle should be honored similarly to these; and again, kindred similarly to those that belong to the third circle. For benevolence must somehow fade away from those who are more distant from us by blood; though at the same time we should endeavor to effect a mutual assimilation. This distance with the contract of the contr

will moderate if through the diligent attention which we pay to them we shorten the bond connecting us with each. Such then are the most comprehensive duties towards our kindred.

It might be well to say a word about the general names of kindred, such as the calling of cousins, ancies and aunts by the names of brothers, fathers and mothers; while of the other kindred, to call some uncles, others the children of brothers and sisters, and others cousins, according to the difference in age, for the sake of the emotional extension derivable from names. Such name extension will manifest our sedulous attention to these relatives, and at the same time will incite, and extend us in a greater degree to the contraction of the above circles.

We should however emember the distinction between parents that we madenabove. Comparing parents, we said that to mother was due more love, vut to the father more honor. Similarly, we should show more love to those connected with us by a maternal alliance, but more honor to those connected with us by an alliance that is paternal.

VII.

ON ECONOMICS

To begin with, we must mention the kind of labor which preserves the union if the family. To the hushusband are usually assigned rural, forensic and political activities; while to the mother belong spinning of wool, making of bread, ecoking, and in short, everything of a domestic nature. Neverthess, neither should be entirely exempt from the labors of the other. For sometimes it will be proper, when the wife is in the country, that she should superintend the laborers, and act as majordemo; and that the husband should sometimes attend to domestic affairs, inquiringnabout, and inspecting what is doing in the house. This joint participation of necessary cares will more firmly until the their mutual association.

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We should not fail to mention the manual operations, which are associated with the spheres of occupations. Why should the man meddle with agricultural labors? This is generally admitted; and though men of the present day spend much time in idleness and luxury, yet it is rare to find any unwilling to engage in the labor of sowing and blanting, and other agricultural pursuits. Much less persuasivem perhaps, will be the arguments which invite the man to engage in those other occupations that belong to the woman. For such men as pay great attention to neatness and cleanliness will not conceive wool-spinning to be their business; since, for the most part vile, diminutive men, delicate and effeminate apply themselves to the elaboration of wool, through an emulation of feminime softness. But it does not become a man. who is manly, to apply himself to things of this kind; so that perhaps neither shall I advise such employments to those who have not unmistakably demonstrated their modesty and virility. What therefore should hinder the man from sharing in the labors pertaining to a woman, whose past life has been such as to free him from all suspicion of absurd and effeminate conduct? For is it not thought that more domestic labors pertain to man than to women in other fields? For they are more laborious, and require corporeal strength, such as t te grint, to knead meal, to cut wood, to draw water from a well, to carry large vessels from one place to another, to shake coverlets and carpets, and such like. It will be quite proper for men to engage in such occupations.

But it would be well if the legitimate work of a weman be enlarged in other directions, so that she may not only engage with her maid-servants in the spinning of wool, but may also apply herself to other mere virile occupations. It seems to me that bread-making, drawing water from a well, the lighting of fires, he making of beds, and such like are labors suited to a free-bo rn woman.

But to her husband a wife will seem much more beautiful, especially if she is young, and not yet work out by the bearing of children, if she becomes

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his associate in the gathering of grapes, and collecting the clives; and if he is verging toward off age, she will render herself more plreasing to him by sharing with him the labor of sowing and plowing, and while he is digging or planting, extending to him the instrumentanhe needs for his wor. For when bybthe husband and wife a family is governed thus, in respect to necessary labors, it seems to me that it will be conducted in the best possible manner.

TIMAEUS LOCRIUS, The Teacher of Plato, on

THE SOUL AND THE WORLD

1. MIND. NECESSITY, FORM & MATTER

Timeeus the Locrian asserted this: — that of all the thingsnin the Universe, there are two causes, (one) Mind, (the cause) of things existing according to reason; (the other) Nemessity, (the teause) of things (existing) by (some) force, according to the power of the bodies; and that the former of these is the nature of the good, and is called god, and the principle of things that are best; bur what accessory causes follow, are referred to Necessity As regards the things in the Universe, there are Form, Matter, and the Perceptible; which is, as it were, a resultance of the two others; and that Form is unproduced, and unmoved, and stationary, and of the nature of the same, and perceptible by the mind, and a pattern of such things produced, as exist by a staye of change; for that some seh thing; as this is Form, spoken of and conceived to:be;

Matter, however, is a mould, and a mother and a nurse, and procreative of the third kind of being; for receiving uponitself the resemb, ances, and as it were remoulding them, it perfects these productions, He asserted moreover that matter, though eternal, is not unmoved; and though of itself it is formless and shapeless, yet it receives every kind of form; and that what is around bodies, is divisible, and partakes of the nature of the different; and that matter is called by the twin names

of Pinecand Bhace.

These two principles, then, are opposite to each other; of which Form relates to a male power, and a a father; while matter relates to a female, and a mother. Being three, they are recognizable by three marks: Form, by mind, according to knowledge; Matater by a spurious kind of reasoning, because of its not being mentally perceived directly, but by analogy; and their productions by sensation and opinion.

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2. VREATION OF THE WORLD

Before the heavens, then, there existed, through reason, Form and Matter, and the God who develops the best. But since the older surpasses the younge and the ordered surpasses the orderless, the deity being good, on seeing that Matter receives Form, and is altered in every way, but without order, feather necessity of organising it, altering the undefined to the defined, so that the fiffierences between bodies might be similarly related, not receiving various turns at hap-hazerd. He therefore made this world out of the whole of Matter, laying it down as a limitate the nature of being, through its containing in itself all the rest of things, being one, only-begotten, perfect, endued with soul and reason, —— for these qualities are superior to the soulless and the irrational, —— and of a sphere-like body; for this is more pefect than the rest of forms.

Desirous then of making a very good production he made it a deity, oreated and never to be destroyed by any cause other than the God, who had put it in order, if indeed he should ever wish to dissolve it. But on the part of the good there is no rushing forward to the destruction of a very beautiful production, Such therefore being the world, it continues withoutcorruption and destruct tion, being blessed. It is the best of things ere: ed; since it has been produced by the best eause, that looks not to patterns made by hand, but to Form in the abstract, and to Existence, perceived bynthe minds to which the created thing, having been carefully adjusted, has become the most beau: tiful, and to be not wrongly undertaken. It is ev: perfect according to the things perceived by sens ber ause the pattern perceived by mind sentains i: itself all the living things perceived by mind; a he left out of itself nothing, as being the limit the things perceived by mind, as this world is or thoseperceived by sense.

As being solid, and perceptable by touch and sight, it has a share of earth and fire, and of

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the things between them, air and water; and it is composed of bodies all perfect, which are in it as wholes, so that no part might ever be left out of it, in order that the body of the Universe might be altogether self-sufficient, uninjured by corrultion without or within; for apart from these there is nothing else, for the things combined according to the best proportions and with equal powers, neither rule ever, nor are ruled by each other in turn, so that some receive an increase, others a decrease, remaining indissolubly united according to the very best proportions,

3. Proportions of the World-combination.

For whenever there are any three terms, with mutually equal intervals, that are proportionate, webthen perceive that, after the manner of an extended string, the middle is to the first, as is the third to it; and this holds true inversely and alternately, interchanging places and or der; so that it is impossible to arrange them numerically without producing an equivalence of results. Likewise the world's shape and movement are well arranged; the shape is a sphere self-similar on all sides, able to contain all shapes that are similar; the movement endlessly exhibits the change dependent on a circle, Now as the sphere sphere is on every side equidistant from the contre, it is able to reatin its poise whether in movement or at rest; neither leaving its poise, nor assuming another. Its external appearance being exactly smooth, it needs no mortal organs such as are fitted to, and present in all other living beings, because of their wants. The worlssoulss element of divinity nadiates out from the centre, entirely penetrating the whole world, forming a single mixture of divided substance with undivided form; and this mixture of two forces, the same and the different, became the origin of motion; which indeed was not accomplished in the easiest way, being extremely difficult.

Now all these proportions are combined harmonically according to numbers; which proportions

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were scientifically divided according to a scale, which reveals the elements and the means of the scul's combination. Now seeing that the earlier is more howerfalls in power and time than the later, the deityndid not rank the scul after the substance of the body, but made it older, by taking the first of unities, 384 (12x16). Knowing this first, we can easily reckin the double and the triple; and all the terms together, with the complements and eighths, must amount to 114,69° and likewise the divisions (sum of the tone-sequences of 36 tones, amounting to 384x27, the perfect cube).

4. Planetary Revolutions and Time.

God the eternal, the chief ruler of the Universe, and its creator is beheld alone by the mixture way behold by sight all that is produced this world and its parts, howmany seever they a in heaven; which, as being ethereal, must be dided into kinds, some realting to sameness, cothers to difference. Sameness draws inward at that is without, along the general eastward movement from the west. Difference draws from with all self-moved portions from west to east, for tously rolling around and along by the superior power of sameness.

The different's movement, being divided in harmonical proportion, assumes the order of securcles. Nearest to the earth, the Mean revolvin a month; while beyond her the Sun completes his revolution in a year. Two planets run a conequal with that of the Sun: Mercury, and Juno, also called Venus and Bueifer, because shephere and people generally are not skilful in sacretronomy, confusing the western and eastern right same star may shine in the west when follows as a distance great enough to be visible in spite of solar splendor; and at another the in the east, when, as heral of the day it risc before the Sun, leading it. Because of its runtogether with the sun, Venus is Lucifer frequebut not always; for there are planets and star

of any magnitude seen above the horizon before sunrise, herald the day. But the three other planets, Mars, Jupiter and Saturn have their peculiar velocities and different years, completing their course while making their periods of effulgence, of visibility, of obscuration and eclipse, causing accurate rising and settings. Moreover they complete their appearances conspicuously in east or west according to their position relative to the Sun, who during the day speeds westward, which during the night it reverses, under the influence of sameness; while its annual. revolution is due to its inherent motion. In res sultance of these two kinds of motion it rolls out a spiral, creeping according to one portion, in the time of a day, but, whirled around under the sphere of the fixed stars, according to each revolution of darkness and day.

Now these revolutions are by men called portions of time, which the deity arranged together with the world. For before the world the stars did not exist; and hence there was neither year, neb periods of seasons, by which this generated time is measured, and which is the representation of the ungenerated time called eternity, For as this heaven has been produced according to an eternal pattern, (the world of ideas, -- so according to the pattern of eternity was our world-time

created simultaneously with the world.

5. The Earth's Creation by Geometric Figures.

The Earth, fixed at the centre, becomes the hearth of the gods, and the boundary of darkness and day, producing both settingsnand risings, according to the occultations produced by the things that form the boundary, just as we improve our sight by making a tube with our closed hand, to exclude refraction. The Earth is the oldest body in the heavens. Water was not produced without earth, nor air without moisture; nor could fire continue without moisture and the materials that are inflammable; so that the Earth is fixed

upon its balance as the root and base of all other substances. Of produced things, the substratum is latter, while the reason of each shape is abstract Form; of these two the resultance is Earth, and

Water, Air and Fire.

This is how they were created. Every body is cou posed of surfaces, whose elements are triangles; of which one is right-angled, and the other has al. unequal sides, with tue greater angle thrice the size off the lesser; while its least angle is the the third of a right angle, and the middle on is the double of the least; for it is two parts out of three; while the greatest is a right angle, being one and a half greater than the middle one, and the triple of the least. Now this unequal sides triangle is the half of an equilateral triangle, cut into two equal parts by a line let down from the apex to that base. Now in each of these triang there is a right angle; but in the one the two sic shout the right angle are equal, and in the other all the sides are unequal. Now let this be called a scalene triangle; while the other, the half of the square, is the principle of the constitution of the Barth. For the square produced from this scalene triangle is composed of four half-squares: and from such a square is produced the cube, a both the most stationary and steady in every way; havi six sides and eight angles, and on this account in Earth is a body the heaviest and most difficult to be moved, and its substance is inconvertible, become befause it has no affinity with a triangle of ano kind, only the Earth has as peculiar element the 1. square and this is the element of the three other substances, Fire, Air and Water. For when the hall triangle is put together six times, it produces & solid equilateral triangle; the exemplar of the smid, which has four faces with equal angles, whi is the form of Fire, as the easising to be moved and composed of the finest particles. After this Panks the octohedron, with eight faces and six a angles, the element of Air, and the third is the acosahedron, with twenty fuces and twelve angles the element of Water, composed of the most numerous and heaviest particles.

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There the n, as being composed of the same element, are transmuted. But the deity has made the dodecahedron, as being the nearest to the spher sphere, the image of the Universe. Fire then, by the fineness of its particles, passes through all things; and air through the rest of things, with the exception of Fire; and Water through the Barth, All things are therefore full, and have no vacuum. They cohere by the revolving movement of the Barthrse, and are pressed against, and rubbed by, each other in turn, and produce the never-fail failing change from production to destruction.

6. Concretion of the Elements,

By making use of these the deity put together this world, sensible to touch through the particles of Earth, and to sight through those of Fire; which two are the extremes. Through the particles of Air and Water he has conjoined the world world by the strongest chain, namely, proportion; which restrains not only itself but all its subjects. Now if the conjoined object is a plane sur-face, one middle term is sufficient; but is a shlid, there will be need of two. With two middle terms, therefore, he combined two extremes; so that as Fire is to Air, Air might be to Water, and Water to Earth; and by alternation, as Fire is to Water, Air might be to Earth; and by inversionm as Earth is to Water, Water might be to Air, and Air to Fire; and by alternation, as Earth is to to Air, so Water might be to Fire. Now since all are equal in power, their ratios are in a state of of equality. This world is then one, through the bond of the deity, made according to proportion.

Now each of these substances possesses many forms; Fire, those of Flame, and Burning and Luminousness, through the inequality of the triang angles in each of them. In the same manner, Air is partly clear and dry, and partly turbid and fogg foggy; and Water partly flowing and partly congealed, according as it is Snow, Hoar-frost, Hail or Ice; and that which is Moist, is in one respect

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flowing as honey and oil; but in another is compact, as pitch and wax; and of compact-forms there are some fusible, as gold, silver, copper tin, lead and steel; and some friable, as sulphur, pits pitch, nitre, salt, alum, and similar metals.

7. Composition of the Soul.

After putting together the world, the deity plane planned the creation of living beings, subject to death, so that, himself being perfect, he might perfectly work it out according to his image. Therefore he mixed up the soul of man out of the same proportions and powers, and after taking the particles and distributing them, he delivered them over to Nature, whose office is to effect change. She then took up the task of working out mortal and ephemeral living beings, whose souls were draw drawn in from different sources, some from the Moon, others from the Sun, and others from various planets, that cycle within the Difference, — with the exception of one single power which was derived from Sameness, which she mixed up in the rational portion of the soul, as the image of wisdom in those of a happy fate.

Now of the soul of man one portion is rational and intellectual; and another irrational and uning tellectual. Of the ligical part the best portion is derived from Sameness, while the worse comes from Difference; and each is situated around the head, so that the other portions of the soul and body may minister to it, as the uppermost of the whole tabernacle. Of the irrational portion, that which represents passion hangs around the heart, while desire inhabits the liver. The principle of the body, and root of the marrow, is the brain, wherein inheres leadership; and from this, like an effusion, through the back-bone flows what remains, from which are separated the particles for seed and reason; while the marrow's surrounding defences are the bones, of which the flesh is the covering and congealment. To the nerves he united joints by ligatures, suitable for their movement.

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of the internal organs, some exist for the sake of nourishment, and others for safety; of communications, some convey outside movements to the interior intelligent planes of perception, while others, not falling under the power of approprehension, are unperceived, either because the affected bodies are too earth-like, or because the movements are too feeble; the painful movements tend to arouse Nature, while the ppeasurable lull Nature into remaining within itself.

8. Sensations.

Amongst the senses, ********** the deity has in us lit sightto view the objects in the heavens, and for the reception of knowledge; while to make us capable to receive speech and melody, he has in us implanted hearing, of which he who is deprived thereof from birth will become dumb, nor be able to utter any speech; and that is why this sense is said to be related closest

to speech.

As many affections of the body as have a name are so called with reference to touth; and others from relation to their seat. Touch judges of the properties connected with life, such as warmth, coldness, dryness, moisture, smoothness, rougheness, and of things, that they are youlding, opposing, hard, or soft. Touch also decides of heaviness or lightness. Remson defines these affections as being centripetal and centrifugal: which men mean to express when they say below, and middle. For the centre off a sphere is below, and that part lying above it and stretching to the circumference, is called upwardness.

Now what is warm appears to consist of fine particles, causing bodies to separate; while coldness consists of the grossness of the part-

icles, causing a tendency to condense.

The circumstances connected with the sense of teste are similar to those of touch. For substances grow either smooth or rough by concretion and secretion, by entering the pores, and assum-

ing shapes. For those that cause the tongue to melt away, or that scrape it, appear to be rough; while those that act moderately in scraping appear brackish; while those that inflame or separate the skin are acrid; while their opposites, the smooth and sweet, are reduced to a juicy state.

Of smelling, the kinds have not been defined; for, because of their percolating through narrow pores, that are toos stiff to be closed or separated, things seem to be sweet-smelling or bad-smelling from the putrfaction or concection of the earth.

and similar substances.

A vocal sound is a percussion in the air, arriving at the soul through the ears; the pores (or communications) of which reach to the liver; and among them is breath, by the movement of which hearing exists. Now of the voice and hearing, that portion which is quick is acute; while that which is slow, is grave; the medium being the most harmonious. What is much and diffused, is great; what is little and compressed, is small; what is arranged according to musical proportions is in tune; while that which is unarranged, and unproportionate, is out of tune, and not properly adjusted.

The fourth kind of things relating to the senses

The fourth kind of things relating to the senses is the most multiform and various, and they are called objects of sight, in which are all kinds of colors, and an infinity of colored substances. The principle are four: white, black, brilliant (blue) and red, out of a mixture of which all other colors are prepared. What is white causes the vision to expand, and what is black causes it to contract; just as warmth expands, and cold contracts, and what is rough contracts the tasting, and what is

sharp dilates it.

9. RESPIRATION

It is natural for the covering of animals that live in the air to be nourished and kept together by the food being distributed by the veins through the whole mass, in the manner of a stream, conveyed as it were by channels, and moistened by the breath, which diffuses it, and carries it to the

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RETERMITIES. Respiration is produced through there being no vacuum in nature; while the air, as it flows flows in, is inhaled in place of that which is exhaled, through unseen pores, such as those through which perspiration-drops appear on the skin; but a portion is excreted by the natural warmth of the body. Thennit becomes necessary for an equivalent portion to be reintroduced, to avoid a vacuum, which is impossible, for the animal would be longer be concentrating, and single, when the covering had been separated by the vacuum.

Now in lifeless substances, according to the analogy of respiration, the same organization occurs. The gourd, and the amber, for instance,

bear resemblance to respiration.

Now the breath flows through the body to an orifice outwards, and is in turn introduced through respiration by the mouth and nostrils, and again after the manner of the Euripus, is in turn carried to the body which is extended according to the expiration. Also the gourd, when the air within is expelled by fire, attracts moisture to itself; and amber, when the air is separated from it, received an equal substance. Now all nourishment comes as from a root from the heart; and from the stomach; as a fountain; and is conveyed to the body, to which, if it be moistened by more than what flows out, there is said to be an increase; but if less, by a demay; but the point of perfection is the boundary between these two, and is considered to exist in an equality of efflux and influx; but when the joints of the system are broken, should there no longer exist any passage for the breath, or the ndurishment not be distributed, then the animal dies.

10. DISORDERS.

There are many things hurtful to life, which are causes of death. One kind is disease. Its beg-imming is disharmony of the functions, when the simple powers, such as heat, cold, moisture or dryness are excessive or deficient. The come turns and alterations in the blood, from corruption, and the deterioration of the flesh, when wasting away.

should the turns take place according to the changes, to what is acid, or brackish, or bitter, in the blood, or wasting away of the flesh. Hence arise the production of bile, and of phlegm, diseased juices, and the rottenness of liquids, weak indeed, unless deeply seated; but difficult to cure, when their commencement is generated from the bones, and painful, if in a state of inflammation of the marrow. The last of disorders are those of the breath, bile and phlegm, when they increase and flow into situations foreign to them, or into places inappropriate for them, by laying hold of the situation, belonging to what is better, and be driving away what is congenial, they fix themselves there, imjuring the bodies, and resolving them into the very things.

These then are the sufferings of the body; and hence arise many diseases of the soul; some from one faculty, and some from another. Of the perceptive soul the disease is a difficulty of perception, of the recollecting, a forgetfulness of the appetitive part, a deficiency of desire and eagerness; of the affective, a violent suffering and excited madness; of the rational,

an indisposition to learn and think.

But of wickedness the beginnings are pleasures and pains; desires and fears, inflamed by the body, mingled with the mind, and called by different names. For there loves and regrets, desires let loose, and passions on the stretch, heavy resentments, and appetites of various kinds, and pleasures immoderate. Plainly, to be unreasone ally disposed towards the affections is the limit of virtue, and to be under their rule is that of vice; for to abound in them, or to be superior to them, places us in a good or bad position. Against such impulses the temperaments of our bodies is greatly able to cooperate, whether quick or hot, or various, by leading us to melarsholy or violent lewdness; and certain parts, when affected by a catarrh, produce itchings and forms of body more similar to a state of inflammation than one of health; through which is liking of the spirits and a forgetfulness.

11. Discipline.

Important, too, are the habits in which persens are trained, in the city or at home, and the daily food, by luxury enervating the soul, or fo tifying it for strength. For the living out of doors, and simple fare, and gymnastic exercises, and the morals of companions, produce the greatest effect in the way of vice and virtue. These causes are derived from our parents and the elements, rather than ourselves, provided that on our part there be no remissness, by keeping aloof from acts of duty. The animal cannot be in good condition unless the body possesses the better properties under its control; namely, health and correct perception, and strength and beauty. Now the principles of beauty are a symmetry as regards its parts, and as regards the soul. For nature has arranged the body, like an instrument, to be subservient to, and in harmony with, the subjects of life. The soul must likewise be brought into harmony with its analogous good qualities, mamely, in the case of temperance, as the body is in the case of health; and in that of prudence, as in the case of correct perception; and in that of fortitude, as in the case of vigor and strength; and in that of justice, as in the case of beauty.

Nature, of course, furnishes their beginnings; but their continuation and maturation roult from carefulness; those relating to the body, through the gymnastic and medical arts; those to the soul, through instruction and philosophy. For these are the powers that nourish and give a tone to the body and soul by means of labor and gymnastic exercise, and pureness of diet; some through drug medication applied to the body, and others through discipline applied to the soul by means of punishments and reproaches; for by the encouragement they give strength and excite to an onward movement, and exhort to beneficial deeds. The art of the gymnasium trainer, and its nearest approach, that of the medical man, do, on application to the body, reduce their powers to the

utmost symmetry, purifying the blood, and equalizing the breath, so that, if there were there any diseased virulence, the powers of blood and breath may be vigorous; but music, and its leader, philosophy, which the laws and the gods ordained as regulators for the soul, accustom, per persuade and partly compel the irrational to oby obey reason, and the two irrational, passion and desire, to become, the one mild, and the other quiet, so as not to be moved without reason, nor to be unmoved when the mind incites either to desire or enjoy something; for this is the flefinition of temperance, namely, docibity and the highest in honor, after cleansing the soul from false opinions, have introduced knowledge, recalling the mind from excessive ignorance, and setting it free for the contemplation of divine things; in which to occupy oneself with self-sufficiency, as regards the affairs of a man, and with an abundance, for the commensurate period of life, is a happy state.

12. Human Destiny.

Now he to whom the deity has happened to assign somewhat of a good fate, is, through opinion, led to the happiest life. But if he be morose and indocile, let the punishment that comes from law and reason follow him; bringing with it the fears ever on the stretch, both those that originate in heaven or Hades; how that punishwest ments inexorable, are below laid up for the unhappy, as well as those ancient Homeric threats of reataliation for the wickedness of those defiled by crime(Odyssey, xii:571-599). For as we sometimes restore bodies to heath by means of diseased substances, if they will not yield to the more healthy, so if the soul will not be led by true reasoning, we restmain it by false. Strange indeed would those punishments be called since, by a change, the souls of cowards enter into bodies of women, who are inclined to in-sulting conduct; and those of the blood-stained

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would be punished by being introduced into the bodies of wild beasts; of the lascivious, into the bodies of sows and boars; of the lighteminded and frivolous into shaper of aeronautic birds; and of those who neither dol learn or think of nothing, into the bodies of idle fish.

On all these matters, however, there has, at a second period, been delivered a judgment by Nemesis, or Fate, together with the avenging ditindeities that preside over musderers, and those under the earth in Hades, and the inspectors of human affairs, to whom God, the leader of all, has intrusted the administration of the world which is filled with gods and mem, and the rest of the living beings which by the demiurgic creator according to the best model of an unbegottem, eternal and mentally-perceived form.